



A/1

W

PB63579



Library
of the
University of Toronto

Digitized by the Internet Archive
in 2018 with funding from
University of Toronto

<https://archive.org/details/listofbritishdip00verr>

2nd Edition.

A

LIST
OF
BRITISH DIPTERA.

BY G. H. VERRALL,

EX-PRESIDENT

OF

THE ENTOMOLOGICAL SOCIETY OF LONDON.

Cambridge :

PRINTED AT THE UNIVERSITY PRESS.

DECEMBER

1901

PART I.

Cambridge:

PRINTED BY J. AND C. F. CLAY,

AT THE UNIVERSITY PRESS.

2nd Edition.

A

LIST

OF

BRITISH DIPTERA.

BY G. H. VERRALL,

FELLOW OF THE ENTOMOLOGICAL SOCIETY OF LONDON.

Cambridge :

PRINTED AT THE UNIVERSITY PRESS.

1901

PREFACE.

A SECOND Edition of the "List of British Diptera" has become imperative, not only because the First Edition is exhausted, but because of the numerous additions, subtractions, and alterations. About 300 species have been added to the old "List," and about 500 names have been altered in some way or other, such as being confirmed as British, placed under a different genus, changed in synonymy, &c. Beyond that numerous other changes have been suggested which have not been at present adopted, as I have refused to make any change which might upon being tested have to go back to the previous name.

The "List" of 1888 was entirely my own composition, but as a proof of the increased attention now given to British Diptera I have to thank Messrs N. Rothschild, Theobald, Austen, Wainwright, Collin, and many others, for assistance in forming this "List."

A few words of explanation may be of use as to the value of this "List" in certain families :

Cecidomyidæ; no attempt has been made to cope with the vast increase in genera and species which have been added to the European Fauna in the last few years, because no British worker has attended to this family; the alphabetical order of species and the old genera have been retained, and only specially recorded species have been added.

Mycetophilidæ; this family, though much improved, is still in a most unfinished condition.

Chironomidæ; I hope to make this the third volume of "British Flies," in which case I can say that probably over a hundred new British species will be added, and consequently I have unloaded the burden of most of Walker's names (not species !) to the Expurgated List.

Stratiomyidæ to *Cyrtidæ*; these families are intended to be included in the second volume of "British Flies," which is now considerably worked out.

Tachinidæ; the nomenclature and arrangement of this family have been revolutionised, but are still very far from being complete, though the improved arrangement will undoubtedly be of assistance to students.

Numerous unrecorded British species are included in this Second Edition of which records will probably soon appear; at present such species stand only on a level with those recorded in the catalogues of Curtis and Stephens.

I have great hope that the increased interest in British *Diptera* will soon enable us to have Faunal Lists almost as accurate as those which are possessed by at least the *Coleoptera* &c., even if we cannot hope to equal those of the *Lepidoptera*.

The imperfections of this "List" are as fully recognised as they were in the "List" of 1888, but the improvements are obvious. A fairly complete "List" could be issued if only some sharp-sighted young Entomologist would master the *Cecidomyidæ*.

I may well repeat the words used at the conclusion of the preface of the First Edition of my "List of British Diptera" and say again "let this list quickly give place to another."

G. H. VERRALL.

SUSSEX LODGE, NEWMARKET,

December, 1901.

BRITISH DIPTERA.

One species. & More than one.

ORTHORRHAPHA.

NEMATOCERA.

PULICIDÆ.

PULEX, *L.*

irritans, *L.*
canis, *Curt.*
felis, *Bouché.*
erinacei, *Bouché.*
goniocephalus, *Taschb.*

TRICHOPSYLLA,
Kolen.

fasciatus, *Bosc.*
sciurorum, *Bouché.*
melis, *Wlk.*
mustelæ, *Wagner.*
penicilliger, *Grube.*
lagomys, *Wagner?*
gallinæ, *Schrk.*
hirundinis, *Curt.*
columbæ, *Walck.*
styx, *Rothsch.*
Newsteadi, *Rothsch.*

TYPHLOPSYLLA,
Taschb.

agertes, *Heller.*
var. nobilis, *Rothsch.*
dasyenemus, *Rothsch.*
bisoctodentatus, *Kolen.*
gracilis, *Taschb.*
pentacanthus, *Rothsch.*

CTENOPSYLLUS,
Kolen.

musculi, *Dugés.*
spectabilis, *Rothsch.*

HYSTRICHOPSYLLA,
Taschb.

talpæ, *Curt.*
obtusiceps, *Rits.*

CERATOPSYLLUS,
Curt.

elongatus, *Curt.*
intermedius, *Rothsch.*
jubatus, *Wagner.*
octactenus, *Kolen.*
hexactenus, *Kolen.*
pentactenus, *Kolen.*

CECIDOMYIDÆ.

CECIDOMYINÆ.

LASIOPTERA, *Mg.*
obfuscata, *Mg.*
fuliginosa, *Steph.*
stygia, *Mg.*
albipennis, *Mg.*
rubi, *Schrk.*

ASPHONDYLIA, *Lw.*
pimpinellæ, *F. Lw.*
genistæ, *Lw.*
sarothamni, *Lw.*
ulicis, *Traill.*

CECIDOMYIA, *Mg.*
acrophila, *Winn.*
alpina, *F. Lw.*
betulæ, *Winn.*
brassicæ, *Winn.*
bursaria, *Bremi.*
campanulæ, *Müll.*
cardaminis, *Winn.*
cerastii, *Binnie.*

clausilia, *Meade.*
corrugans, *F. Lw.*
eratægi, *Winn.*
destructor, *Say.*
euphorbiæ, *Lw.*
filicina, *Kief.*
pteridis, *Müll.*
foliorum, *Lw.*
galeobdolontis, *Winn.*
galii, *Lw.*
Giraudi, *Frjld.*
heraclei, *Kltb.*
heterobia, *Lw.*
lathyræ, *Frjld.*
marginemtorquens, *Bremi.*
medicaginis, *Bremi.*
muricatæ, *Meade.*
onobrychidis, *Bremi.*
persicariæ, *L.*
pilosellæ, *Binnie.*
plicatrix, *Lw.*
potentillæ, *F. Lw.*
pruni, *Kltb.*
pustularis, *Bremi.*
pyri, *Bouché.*
quercus, *Binnie.*
ranunculi, *Bremi.*
rhododendri, *Vallot.*
rosaria, *Lw.*
rosarum, *Hardy.*
salicina, *Schrk.*
saliciperda, *Duf.*
salicis, *Schrk.*
serotina, *Winn.*
sisymbrii, *Schrk.*
taxi, *Inch.*
terminalis, *Lw.*
thalictri, *Traill.*
tiliæ, *Schrk.*

tornatella, *Bremi.*
trifolii, *F. Lw.*
tubicola, *Kief.*
ulmariæ, *Bremi.*
urticæ, *Perris.*
veronicæ, *Vallot.*
violæ, *F. Lw.*

DIPLOYSIS, *Lw.*

betulina, *Kief.*
botularia, *Winn.*
buxi, *Laboulb.*
callida, *Winn.*
centralis, *Winn.*
coniophaga, *Winn.*
dryobia, *F. Lw.*
flava, *Mg.*
fraxinella, *Meade.*
helianthemi, *Hardy.*
jacobææ, *Lw.*
linariæ, *Winn.*
loti, *Deg.*
pini, *Deg.*
pyrivora, *Riley.*
tremulæ, *Winn.*
tritici, *Kirby.*
verna, *Curt.*
volvens, *Kief.*

SCHIZOMYIA, *Kief.*
galiorum, *Kief.*HORMOMYIA, *Lw.*
abrotani, *Traill.*
annulipes, *Hart.*
piligera, *Lw.*
capreæ, *Winn.*
corni, *Gir.*
fagi, *Hartig.*
fasciata, *Mg.*
Fischeri, *Frfld.*
juniperina, *L.*
millefolii, *Lw.*
poæ, *Bosc.*
ptarmicæ, *Vallot.*
rubra, *Kief.*DIRRHIZA, *Lw.*
rhodophila, *Hardy.*EPIDOSIS, *Lw.*
longipes, *Lw.*WINNERTZIA, *Rnd.*
tenella, *Wlk.*

LESTREMINÆ.

CAMPYLOMYZA, *Mg.*
flavipes, *Mg.*
bicolor, *Mg.*
halterata, *Ztt.*
aceris, *Mg.*
brevipennis, *Wlk.*

MICROMYIA, *Rnd.*
globifera, *Hal.*CATOCHA, *Hal.*
latipes, *Hal.*
brevinervis, *Ztt.*

LESTREMIA, *Mcq.*
leucophæa, *Mg.*
cinerea, *Mcq.*
carnea, *Mcq.*
fusca, *Mg.*

MYCETOPHILIDÆ.

SCIARINÆ.

SCIARA, *Mg.*

Thomæ, *L.*
carbonaria, *Mg.*
præcox, *Mg.*
brunnipes, *Mg.*
quinquelineata, *Mcq.*
bilineata, *Stæg.*
confinis, *Winn.*
macilenta, *Winn.*
fuscipennis, *Mg.*
fucata, *Mg.*
pulicaria, *Mg.*
flavipes, *Pz.*
hyalipennis, *Mg.*
pallipes, *F.*
nitidicollis, *Mg.*
caudata, *Wlk.*
vitripennis, *Mg.*
minima, *Mg.*
scatopsoides, *Mg.*
extrema, *Wlk.*
fenestrata, *Mg.*
longipes, *Mg.*

aprilina, *Mg.*
pusilla, *Mg.*
gracilis, *Wlk.*
pallida, *Wlk.*
compressa, *Wlk.*
tilicola, *Lw.*

X bicolore *trig*
TRICHOSIA, *Winn.*

splendens, *Winn.*
absurda, *Winn.*

BRADYSIA, *Winn.*

brevipennis, *Wlk.*
angustipennis, *Winn.?*

EPIDAPUS, *Hal.*

venaticus, *Hal.*

ZYGONEURA, *Mg.*
X sciarina, *Mg.*

MYCETOPHILINÆ.

CORDYLA, *Mg.*

X *crassicornis*, *Mg.*
flaviceps, *Stæg.*
semiflava, *Stæg.*
brevicornis, *Stæg.*
fasciata, *Mg.?*

DYNATOSOMA, *Winn.*

fuscicorne, *Mg.*
X *nigricoxa*, *Ztt.*

MYCETOPHILA, *Mg.*

X *punctata*, *Mg.*
lineola, *Mg.*
stolida, *Wlk.*
pumila, *Winn.*
uninotata, *Ztt.*
unicolor, *Stan.*
nigritula, *Wlk.*
vittipes, *Ztt.*
bimaculata, *F.*
luctuosa, *Mg.*
lutescens, *Ztt.*
obscura, *Dzied.*

X *signata*, *Mg.*
X *lunata*, *Mg.*
reciproca, *Wlk.*
cingulum, *Mg.*

nubulosa, *Stan.*

TRICHONTA, Winn.
Spec. plures.

RHYMOSIA, Winn.
fasciata, Mg.
cristata, Stæg.
truncata, Winn.
maculosa, Mg.
fenestralis, Mg.
selecta, Wlk.
sericea, Mcq.

EXECHIA, Winn.
leptura, Mg.
fungorum, Deg.
lateralis, Mg.
tenuicornis, v. d. Wulp.
dorsalis, Stæg.
interrupta, Ztt.
indecisa, Wlk.
spinigera, Winn.
tarsata, Stæg.
leioides, Wlk.
ferruginea, Wlk.
flava, Wlk.
fuscula, Ztt.

ALLODIA, Winn.
ornaticollis, Mg.
crassicornis, Stan.
sobria, Wlk.
conformis, Wlk.
terminalis, Wlk.
finalis, Wlk.

MYCOTHERA, Winn.
semifusca, Mg.
dimidiata, Stæg.
ocellus, Wlk. ?

BRACHYCAMPTA, Winn.
alternans, Winn.
bicolor, Mcq.
serena, Winn.
amœna, Winn.
hastata, Winn.
griseicollis, Stæg.

DOCOSIA, Winn.
sciarina, Mg.
valida, Winn.
crassicornis, Curt.

ANATELLA, Winn.
gibba, Winn.
ciliata, Winn.

PHRONIA, Winn.
nitidiventris, v. d. Wulp.
signata, Winn.
austriaca, Winn.
flavipes, Winn.
basalis, Winn.
cinerascens, Winn.
forcipula, Winn.
crassipes, Winn.
Girschneri, Dzied.
dubia, Dzied.

SCEPTONIA, Winn.
nigra, Mg.
ZYGOMYIA, Winn.
valida, Winn.
notata, Stan.
pictipennis, Stæg.
vara, Stæg.
paludosa, Stæg.

AZANA, Wlk.
anomala, Stæg.

ACNEMIA, Winn.
nitidicollis, Mg.
amœna, Winn.
defecta, Wlk.

CŒLOSIA, Winn.
flava, Stæg.

ALLOCOTOCERA, Mik.
pulchella, Curt.

GLAPHYROPTERA, Winn.
fascipennis, Mg.
subfasciata, Mg.
fasciola, Mg.

Winthemii, Lehm.
bimaculata, Mg.
pieta, Mg.
oetomaculata, Curt.
fumosa, Wlk.
basalis, Wlk.
infra, Wlk.
parallela, Wlk.
pubescens, Wlk.
diversa, Wlk.

LEIA, Mg.

ANACLINIA, Winn.
nemoralis, Mg.

BOLETINA, Stæg.
trivittata, Mg.
Winnertzii, Dzied.
dubia, Stæg.
sciarina, Stæg.
borealis, Ztt.
plana, Wlk.
analis, Mg.

LEPTOMORPHUS, Curt.
Walkeri, Curt.

SCIOPHILINÆ.

EMPALIA, Winn.
vitripennis, Mg.

POLYLEPTA, Winn.
splendida, Winn.

EMPERIA, Winn.
pictipennis, Hal.
compressa, Wlk.
aliena, Wlk.

TETRAGONEURA, Winn.
hirta, Winn.
sylvatica, Curt.
melanoceras, Hal.

LASIOSOMA, Winn.
luteum, Mcq.
rufilaterum, Wlk.

hirtum, *Mg.*
ochraceum, *Wlk.*
maura, *Wlk.*
fenestella, *Curt.*
rufum, *Mg.*

MONOCLONA, *Mik.*
halterata, *Stæg.*
unicornuta, *Dzied.*

SCIOPHILA, *Mg.*
tenuis, *Wlk.*
hyalinata, *Mg.*
~~✓~~ marginata, *Mg.*
fasciata, *Ztt.*
occultans, *Winn.*
hilaris, *Wlk.*
cinerascens, *Ztt.*
exigua, *Winn.*
tumida, *Winn.*
fraterna, *Winn.*
congrua, *Wlk.*
trivittata, *Ztt.*
cingulata, *Mg.*
ornata, *Mg.*
fimbriata, *Mg.*
ferruginea, *Mg.*
ruficollis, *Ztt.*
punctata, *Mg.*
trilineata, *Ztt.*
incisurata, *Ztt.*

CEROPLATINÆ.

ASINDULUM, *Ltr.*
~~✓~~ flavum, *Winn.*

PLATYURA, *Mg.*

~~✓~~ marginata, *Mg.*
atrata, *F.*
~~✓~~ semirufa, *Mg.*
cineta, *Winn.*
nana, *Mcq.*
mycetophiloides, *Wlk.*
nigriceps, *Wlk.*
vitripennis, *Wlk.*
antica, *Wlk.*
~~✓~~ fasciata, *Ltr.*
flavipes, *Mg.*
unicolor, *Wlk.*
servula, *Wlk.*
discoloria, *Mg.*
concisa, *Wlk.*

CEROPLATUS, *Bosc.*

~~✓~~ *lineatus*, *F.*
~~✓~~ *tipuloides*, *F.*

MACROCERINÆ.

MACROCERA, *Pz.*
~~✓~~ *fasciata*, *Mg.*
crassicornis, *Winn.*

~~✓~~ *lutea*, *Mg.*
pusilla, *Mg.*
vittata, *Mg.*
~~✓~~ *centralis*, *Mg.*
~~✓~~ *angulata*, *Mg.*
~~✓~~ *stigma*, *Curt.*
phalerata, *Mg.*

BOLITOPHILINÆ.

BOLITOPHILA, *Mg.*
Saundersii, *Curt.*
~~✓~~ *fusca*, *Mg.*
tenella, *Winn.*
~~✓~~ *cinerea*, *Mg.*

MYCETOBINÆ.

MYCETOBLIA, *Mg.*
pallipes, *Mg.*

DITOMYIA, *Winn.*
fasciata, *Mg.*

PLESIASTINA, *Winn.*

~~✓~~ *annulata*, *Mg.*
vittata, *Wlk.*

DIADOCIDINÆ.

DIADOCIDIA, *Ruthé.*
ferruginosa, *Mg.*

BIBIONIDÆ.

ANARETE, *Hal.*
candidata, *Hal.*

SCATOPSE, *Geoff.*

~~✓~~ *notata*, *L.*
bifilata, *Hal.*
geniculata, *Ztt.*
pulicaria, *Lw.*
scutellata, *Lw.*

flavicollis, *Mg.*
incompleta, *Verr.*
tristis, *Ztt.*

infumata, *Hal.*
integrata, *Wlk.*
simplex, *Wlk.*
albitarsis, *Ztt.*
transversalis, *Lw.*
inermis, *Ruthé.*
talpæ, *Verr.*
coxendix, *Verr.*
halterata, *Mg.*
platyscelis, *Lw.*
clavipes, *Lw.*
minutissima, *Verr.*
recurva, *Lw.*
subnitens, *Verr.*
~~✓~~ *brevicornis*, *Mg.*

ASPISTES, *Mg.*
berolinensis, *Mg.*

DILOPHUS, *Mg.*

~~✓~~ *febrilis*, *L.*
~~✓~~ *albipennis*, *Mg.*
humeralis, *Ztt.*

BIBIO, *Geoff.*

~~✓~~ *pomonæ*, *F.*
~~✓~~ *Marci*, *L.*
~~✓~~ *leucopterus*, *Mg.*
~~✓~~ *hortulanus*, *L.*
~~✓~~ *anglicus*, *Verr.*
~~✓~~ *ferruginatus*, *Gmel.*
~~✓~~ *venosus*, *Mg.*
~~✓~~ *reticulatus*, *Lw.*
~~✓~~ *nigriventris*, *Hal.*
~~✓~~ *varipes*, *Mg.*
~~✓~~ *laniger*, *Mg.*
~~✓~~ *Johannis*, *L.*
~~✓~~ *lacteipennis*, *Ztt.*
lepidus, *Lw.*
~~✓~~ *clavipes*, *Mg.*

SIMULIDÆ.

SIMULIUM, *Ltr.*
ornatum, *Mg.*
~~✓~~ *reptans*, *L.*
maculatum, *Mg.*
~~✓~~ *latipes*, *Mg.*
nanum, *Ztt.*

| | |
|---------------------------|--|
| CHIRONOMIDÆ. | |
| CORYNONEURA, | |
| Winn. | |
| minuta, Winn. | |
| atomaria, Ztt. | |
| THALASSOMYIA, | |
| Schin. | |
| Frauenfeldi, Schin. | |
| CHIRONOMUS, Mg. | |
| plumosus, L. | |
| ferrugineovittatus, Ztt. | |
| prasinus, Mg. | |
| viridicollis, v. d. Wulp. | |
| annularis, Deg. | |
| pallens, Mg. | |
| riparius, Mg. | |
| tendens, F. | |
| flaveolus, Mg. | |
| dorsalis, Mg. | |
| aprilinus, Mg. | |
| flavimanus, Mg. | |
| anthracinus, Ztt. | |
| tentans, F. | |
| scalænus, Schrk. | |
| rufipes, L. | |
| flexilis, L. | |
| chloris, Mg. | |
| dispar, Mg. | |
| pedellus, Deg. | |
| pedestris, Mg. | |
| fuscipennis, Mg. | |
| psittacinus, Mg. | |
| viridis, Mcq. | |
| brev. tibialis, Ztt. | |
| viridulus, L. | |
| paganus, Mg. | |
| nigrimanus, Stæg. | |
| biannulatus, Stæg. | |
| virescens, Mg. | |
| pusillus, L. | |
| prasinatus, Stæg. | |
| pictulus, Mg. | |
| histrio, F. | |
| albimanus, Mg. | |
| nubeculosus, Mg. | |
| nubilus, Mg. | |
| albipennis, Mg. | |
| rufovittatus, Stæg. | |
| glabericollis, Mg. | |
| longipes, Stæg. | |

| | |
|----------------------------|--|
| <i>nervosus, Stæg.</i> | |
| <i>sulphuricollis, Mg.</i> | |
| <i>lividus, Mg.</i> | |
| <i>maculipennis, Mg.</i> | |
| <i>vagans, Mg.</i> | |
| <i>opacus, Mg.</i> | |
| <i>brunnipes, Ztt.</i> | |
| <i>albidus, Mg.</i> | |
| <i>perennis, Mg.</i> | |
| <i>lugubris, Ztt.</i> | |
| <i>leucopus, Mg.</i> | |
| <i>carbonarius, Mg.</i> | |
| <i>nemoralis, Ztt.</i> | |
| <i>stramineipes, Ztt.</i> | |
| CRICOTOPUS, v. d. | |
| Wulp. | |
| <i>tremulus, L.</i> | |
| <i>pulchripes, Verr.</i> | |
| <i>tibialis, Mg.</i> | |
| <i>motitator, L.</i> | |
| <i>pilitarsis, Ztt.</i> | |
| <i>ephippium, Ztt.</i> | |
| <i>bicinctus, Mg.</i> | |
| <i>annulipes, Mg.</i> | |
| <i>sylvestris, F.</i> | |
| <i>venosus, Mg.</i> | |
| <i>rubicundus, Mg.</i> | |
| <i>plebeius, Mg.</i> | |
| ORTHOCLADIUS, | |
| v. d. Wulp. | |
| <i>dolens, Wlk.</i> | |
| <i>variabilis, Stæg.</i> | |
| <i>albolineatus, Mg.</i> | |
| <i>olivaceus, Mg.</i> | |
| <i>testaceus, Mcq.</i> | |
| <i>barbicornis, F.</i> | |
| <i>sordidellus, Ztt.</i> | |
| <i>frigidus, Ztt.</i> | |
| <i>notatus, Mg.</i> | |
| <i>stercorarius, Deg.</i> | |
| <i>lucens, Ztt.</i> | |
| <i>minutus, Ztt.</i> | |
| <i>melaleucus, Mg.</i> | |
| <i>pygmæus, Mg.</i> | |
| <i>ictericus, Mg.</i> | |
| CAMPTOCLADIUS, | |
| v. d. Wulp. | |
| <i>aterrimus, Mg.</i> | |
| <i>byssinus, Schrk.</i> | |
| <i>minimus, Mg.</i> | |

| | |
|----------------------------------|--|
| TANYTARSUS, v. d. | |
| Wulp. | |
| <i>punctipes, W.</i> | |
| <i>tenuis, Mg.</i> | |
| <i>flabellatus, Mg.</i> | |
| <i>pusio, Mg.</i> | |
| <i>præcox, Mg.</i> | |
| <i>debilis, Mg.</i> | |
| <i>vernus, Mg.</i> | |
| <i>flavipes, Mg.</i> | |
| EURYCNEMUS, | |
| v. d. Wulp. | |
| elegans, Mg. | |
| METRIOCNEMUS, | |
| v. d. Wulp. | |
| <i>fusipes, Mg.</i> | |
| <i>modestus, Mg.</i> | |
| ? | |
| <i>lacustris, Hal.</i> | |
| DIAMESA, Mg. | |
| <i>obseurimanus, Mg.</i> | |
| <i>Chiron, Hal.</i> | |
| <i>Waltlii, Mg.</i> | |
| <i>Ammon, Hal.</i> | |
| <i>Typhon, Hal.</i> | |
| <i>tonsa, Hal.</i> | |
| <i>notata, Stæg.</i> | |
| TANYPUS, Mg. | |
| <i>varius, F.</i> | |
| <i>nebulosus, Mg.</i> | |
| <i>choreus, Mg.</i> | |
| <i>punctatus, F.</i> | |
| <i>punctipennis, Mg.</i> | |
| <i>guttipennis, v. d. Wulp.</i> | |
| <i>carneus, F.</i> | |
| <i>lentiginosus, Fries.</i> | |
| <i>ornatus, Mg.</i> | |
| <i>trifascipennis, Ztt.</i> | |
| <i>zonatus, F.</i> | |
| <i>lætus, Mg.</i> | |
| <i>dubius, Stæg.</i> | |
| <i>culiciformis, L.</i> | |
| <i>monilis, L.</i> | |
| <i>phatta, Egg.</i> | |
| <i>plumipes, Fries.</i> | |
| <i>notatus, Mg.</i> | |
| <i>melanops, Mg.</i> | |
| <i>ferrugineicollis, Mg.</i> | |
| <i>griseipennis, v. d. Wulp.</i> | |

pygmæus, v. d. Wulp.
melanurus, Mg.
pusillus, Mg.
nervosus, Mg.
CLUNIO, Hal.
marinus, Hal.
CERATOPOGON, Mg.
niger, Winn.
bipunctatus, L.
vexans, Ztt.
piceus, Winn.
ciliatus, Winn.
Kaltenbachii, Winn.
myrmecophilus, Egg.
crassipes, Winn.
brevipennis, Mcq.
alacer, Winn.
murinus, Winn.
titillans, Winn.
halteratus, Winn.
velox, Winn.
frutetorum, Winn.
lucorum, Mg.
rostratus, Winn.
brunnipes, Mg.
pavidus, Winn.
fusca, Mg.
minutus, Mg.
amœnus, Winn.
varius, Winn.
fascipennis, Stæg.
pictipennis, Stæg.
arcuatus, Winn.
pulicaris, L.
albicans, W.
æstivus, Winn.
scutellatus, Mg.
pumilus, Winn.
neglectus, Winn.
gracilis, Hal.
ochraceus, Winn.
lacteipennis, Ztt.
nitidus, Mcq.
candidatus, Winn.
illustris, Winn.
leucopeza, Mg.
flavipes, Mg.
spinipes, Mg.
brachialis, Hal.
distinctus, Hal.
unimaculatus, Mcq.

fulvus, Mcq.
serripes, Mg.
rufipectus, Winn.
lineatus, Mg.
tibialis, Mg.
fasciatus, Mg.
rubiginosus, Winn.
femoratus, Mg.
bicolor, Mg.
venustus, Mg.
albipes, Winn.
signatus, Mg.
ornatus, Mg.
tæniatus, Hal.
calceatus, Hal.
pictus, Mg.
solstitialis, Winn.
varipes, Curt.

ORPHNEPHILIDÆ.

ORPHNEPHILA, Hal.
testacea, Ruthé.

PSYCHODIDÆ.

PERICOMA, Hal.
palustris, Mg.
mutua, Eat.
cognata, Eat.
compta, Eat.
extricata, Eat.
nubila, Mg.
trivialis, Eat.
neglecta, Eat.
canescens, Mg.
exquisita, Eat.
fallax, Eat.
gracilis, Eat.
blandula, Eat.
trifasciata, Mg.
pulchra, Eat.
ocellaris, Mg.
Dalii, Eat.
notabilis, Eat.
ambigua, Eat.
decipiens, Eat.
soleata, Hal.
consors, Eat.
labeculosa, Eat.
advena, Eat.
morula, Eat.
fratercula, Eat.

ustulata, Hal.
caliginosa, Eat.
incerta, Eat.
revisenda, Eat.
fusca, Mcq.
calceata, Mg.
auriculata, Curt.

ULOMYIA, Hal.
fuliginosa, Mg.
hirta Wlk. nec L.

PSYCHODA, Ltr.
lucifuga, Hal.
phalænoides, L.
albipennis, Ztt.
sexpunctata, Curt.
erminea, Eat.
humeralis, Mg.
bullata, Hal.

TRICHOMYIA, Hal.
urbica, Hal.

SYCORAX, Hal.
silacea, Hal.

CULICIDÆ.

CORETHRA, Mg.
Xculiciformis, Mg.
Xplumicornis, F.
pallida, F.

MOCHLONYX, Lw.
velutinus, Ruthé.

AËDES, Mg.
einereus, Mg.

ANOPHELES, Mg.
nigripes, Stæg.
bifurcatus, L.
maculipennis, Mg.

CULEX, L.
Xannulatus, Schrk.
Xcantans, Mg.
fumipennis, Steph.
vexans, Mg.
annulipes, Mg.
morsitans, Theob.
pulehrripalpis, Rnd.
dorsalis, Mg.

| | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>lateralis</i> , <i>Mg.</i> <i>ornatus</i> , <i>Mg.</i> <i>diversus</i> , <i>Theob.</i> <i>nemorosus</i> , <i>Mg.</i> <i>nigripes</i> , <i>Ztt.</i> <i>var. <i>sylvæ</i></i> , <i>Theob.</i> <i>rusticus</i> , <i>Rossi.</i> <i>nigritulus</i> , <i>Ztt.</i> <i>pipiens</i> , <i>L.</i> <i>ciliaris</i> , <i>L.</i> <i>lutescens</i> , <i>F.</i> TÆNIORHYNCHUS , <i>Arrib.</i> <i>Richardii</i> , <i>Fic.</i> | <i>mitis</i> , <i>Mg.</i> ✓ <i>lutea</i> , <i>Mg.</i> <i>chorea</i> , <i>Mg.</i> <i>sericata</i> , <i>Mg.</i> ✓ <i>stigmatica</i> , <i>Mg.</i> ✗ <i>didyma</i> , <i>Mg.</i> ✗ <i>dumetorum</i> , <i>Mg.</i> ✗ <i>ornata</i> , <i>Mg.</i> <i>goritiensis</i> , <i>Mik.</i> ✗ <i>morio</i> , <i>F.</i> | MOLOPHILUS , <i>Curt.</i> <i>ochraceus</i> , <i>Mg.</i> <i>appendiculatus</i> , <i>Stæg.</i> <i>propinquus</i> , <i>Egg.</i> <i>bifilatus</i> , <i>Verr.</i> <i>obscurus</i> , <i>Mg.</i> <i>murinus</i> , <i>Mg.</i> <i>rater</i> , <i>Mg.</i> RYPHOLOPHUS , <i>Kolen.</i> <i>lineatus</i> , <i>Mg.</i> <i>nodulosus</i> , <i>Mcq.</i> <i>pentagonalis</i> , <i>Lw.</i> <i>similis</i> , <i>Stæg.</i> <i>varius</i> , <i>Mg.</i> <i>hæmorrhoidalis</i> , <i>Ztt.</i> |
| DIXIDÆ. <i>DIXA</i> , <i>Mg.</i> <i>maculata</i> , <i>Mg.</i> <i>nebulosa</i> , <i>Mg.</i> <i>æstivalis</i> , <i>Mg.</i> <i>aprilina</i> , <i>Mg.</i> | RHIPIDIA , <i>Mg.</i> | <i>maculata</i> , <i>Mg.</i> <i>ctenophora</i> , <i>Lw.</i> |
| PTYCHOPTERIDÆ. <i>PTYCHOPTERA</i> , <i>Mg.</i> ✗ <i>contaminata</i> , <i>L.</i> <i>paludosa</i> , <i>Mg.</i> ✗ <i>lacustris</i> , <i>Mg.</i> <i>albimana</i> , <i>F.</i> <i>scutellaris</i> , <i>Mg.</i> | RHAMPHIDINÆ. | <i>RHAMPHIDIA</i> , <i>Mg.</i> <i>longirostris</i> , <i>Mg.</i> ORIMARGA , <i>O-Sack.</i> <i>virgo</i> , <i>Ztt.</i> |
| LIMNOBIDÆ. LIMNOBINÆ. <i>LIMNOBIA</i> , <i>Mg.</i> <i>bifasciata</i> , <i>Schrk.</i> <i>annulus</i> , <i>Mg.</i> ✗ <i>quadrinotata</i> , <i>Mg.</i> <i>nubeculosa</i> , <i>Mg.</i> <i>flavipes</i> , <i>F.</i> <i>analis</i> , <i>Mg.</i> <i>nitida</i> , <i>Verr.</i> <i>nigropunctata</i> , <i>Schum.</i> ✗ <i>tripunctata</i> , <i>F.</i> <i>stigma</i> , <i>Mg.</i> <i>trivittata</i> , <i>Schum.</i> <i>macrostigma</i> , <i>Schum.</i> DICRANOMYIA , <i>Steph.</i> <i>aquosa</i> , <i>Verr.</i> <i>pilipennis</i> , <i>Egg.</i> ✓ <i>modesta</i> , <i>Mg.</i> | ERIOPTERINÆ. | <i>ANTOCHA</i> , <i>O-Sack.</i> <i>opalizans</i> , <i>O-Sack.</i> THAUMASTOPTERA , <i>Mik.</i> <i>calceata</i> , <i>Mik.</i> |
| <i>EMPEDA</i> , <i>O-Sack.</i> <i>flava</i> , <i>Schum.</i> <i>nubila</i> , <i>Schum.</i> GONIOMYIA , <i>Steph.</i> ✓ <i>tenella</i> , <i>Mg.</i> <i>connexa</i> , <i>Lw.</i> <i>jucunda</i> , <i>Lw.</i> <i>schistacea</i> , <i>Schum.</i> <i>lateralis</i> , <i>Mcq.</i> <i>scutellata</i> , <i>Egg.</i> <i>sexguttata</i> , <i>Dale.</i> CHILOTRICHIA , <i>Rnd.</i> <i>imbuta</i> , <i>Mg.</i> ACYPHONA , <i>O-Sack.</i> <i>maculata</i> , <i>Mg.</i> | SYMPLECTA , <i>Mg.</i> | <i>punctipennis</i> , <i>Mg.</i> <i>stictica</i> , <i>Mg.</i> TRIMICRA , <i>O-Sack.</i> ✓ <i>pilipes</i> , <i>F.</i> |
| LIPSOTHRIX , <i>Lw.</i> <i>errans</i> , <i>Wlk.</i> LIMNOPHILINÆ. IDIOPTERA , <i>Mcq.</i> ✗ <i>fasciata</i> , <i>L.</i> ✗ <i>pulchella</i> , <i>Mg.</i> <i>trimaculata</i> , <i>Ztt.</i> EPHELIA , <i>Schin.</i> <i>miliaria</i> , <i>Egg.</i> <i>apicata</i> , <i>Lw.</i> <i>submarmorata</i> , <i>Verr.</i> ✓ <i>marmorata</i> , <i>Mg.</i> <i>varinervis</i> , <i>Ztt.</i> DACTYLOLABIS , <i>O-Sack.</i> <i>Frauenfeldi</i> , <i>Egg.</i> ✗ <i>gracilipes</i> , <i>Lw.</i> | | |

| | | |
|-------------------------------|--------------------------------|--------------------------------------|
| PŒCILOSTOLA, <i>Schin.</i> | DICRANOTA, <i>Ztt.</i> | signata, <i>Stæg.</i> |
| ✓ punctata, <i>Schrk.</i> | pavida, <i>Hal.</i> | ✓ confusa, <i>v. d.</i> <i>Wulp.</i> |
| pictipennis, <i>Mg.</i> | bimaculata, <i>Schum.</i> | ✓ marmorata, <i>Mg.</i> |
| EPIPHRAGMA, <i>O-Sack.</i> | AMALOPIS, <i>Hal.</i> | ✓ rufina, <i>Mg.</i> |
| ✓ picta, <i>F.</i> | ✓ immaculata, <i>Mg.</i> | longicornis, <i>Schum.</i> |
| LIMNOPHILA, <i>Mcq.</i> | unicolor, <i>Schum.</i> | truncorum, <i>Mg.</i> |
| ✓ Meigenii, <i>Verr.</i> | claripennis, <i>Verr.</i> | Winnertzii, <i>Egg.</i> |
| ✓ dispar, <i>Mg.</i> | occulta, <i>Mg.</i> | ✓ hortensis, <i>Mg.</i> |
| ✓ lineola, <i>Mg.</i> | straminea, <i>Mg.</i> | ✓ pabulina, <i>Mg.</i> |
| lineolella, <i>Verr.</i> | littoralis, <i>Mg.</i> | hortulana, <i>Mg.</i> |
| aperta, <i>Verr.</i> | PEDICIA, <i>Ltr.</i> | ✓ varipennis, <i>Mg.</i> |
| ferruginea, <i>Mg.</i> | ✓ rivosa, <i>L.</i> | nubeculosa, <i>Mg.</i> |
| ochracea, <i>Mg.</i> | CYLINDROTOMINÆ. | scripta, <i>Mg.</i> |
| bicolor, <i>Mg.</i> | CYLINDROTOMA, <i>Mcq.</i> | excisa, <i>Schum.</i> |
| ✓ punctum, <i>Mg.</i> | distinctissima, <i>Mg.</i> | ✓ melanoceras, <i>Schum.</i> |
| fuscipennis, <i>Mg.</i> | diversa, <i>Wlk.</i> | plumbea, <i>F.</i> |
| discicollis, <i>Mg.</i> | LIOGMA, <i>O-Sack.</i> | pruinosa, <i>W.</i> |
| subtineta, <i>Ztt.</i> | glabrata, <i>Mg.</i> | ✓ luteipennis, <i>Mg.</i> |
| ✓ lucorum, <i>Mg.</i> | PHALACROCERA, <i>Schin.</i> | ✓ flavolineata, <i>Mg.</i> |
| sepium, <i>Verr.</i> | replicata, <i>L.</i> | ✓ lunata, <i>L.</i> |
| nemoralis, <i>Mg.</i> | TIPULIDÆ. | ✓ marginata, <i>Mg.</i> |
| filata, <i>Wlk.</i> | DOLICHOPEZA, <i>Curt.</i> | ✓ lateralis, <i>Mg.</i> |
| ADELPHOMYIA, <i>Bergr.</i> | ✓ sylvicola, <i>Curt.</i> | montium, <i>Egg.</i> |
| senilis, <i>Hal.</i> | NEPHROTOMA, <i>Mg.</i> | ✓ Diana, <i>Mg.</i> |
| TRICHOCERA, <i>Mg.</i> | dorsalis, <i>F.</i> | ✓ vernalis, <i>Mg.</i> |
| ✓ annulata, <i>Mg.</i> | PACHYRRHINA, <i>Mcq.</i> | ✓ vaga, <i>Wlk.</i> |
| ✓ hiemalis, <i>Deg.</i> | ✓ crocata, <i>L.</i> | ✓ vittata, <i>Mg.</i> |
| ✓ fuscata, <i>Mg.</i> | ✓ imperialis, <i>Mg.</i> | ✓ gigantea, <i>Schrk.</i> |
| ✓ regelationis, <i>L.</i> | ✓ scurra, <i>Mg.</i> | ✓ lutescens, <i>F.</i> |
| ANISOMERINÆ. | ✓ histrio, <i>F.</i> | ✓ toleracea, <i>L.</i> |
| ANISOMERA, <i>Mg.</i> | maculosa, <i>Mg.</i> | ✓ paludosa, <i>Mg.</i> |
| æqualis, <i>Lw.</i> | cornicina, <i>L.</i> | ✓ selene, <i>Mg.</i> |
| Burmeisteri, <i>Lw.</i> | guestfalica, <i>Westh.</i> | ✓ fascipennis, <i>Mg.</i> |
| PERONECERA, <i>Curt.</i> | analis, <i>Schum.</i> | ✓ peliostigma, <i>Schum.</i> |
| fuscipennis, <i>Curt.</i> | ✓ quadrifaria, <i>Mg.</i> | ✓ ochracea, <i>Mg.</i> |
| lucidipennis, <i>Curt.</i> | annulicornis, <i>Mg.</i> | DICTENIDIA, <i>Brul.</i> |
| AMALOPINÆ. | lunulicornis, <i>Schum.</i> | ✓ bimaculata, <i>L.</i> |
| ULA, <i>Hal.</i> | TIPULA, <i>L.</i> | XIPHURA, <i>Brul.</i> |
| ✓ pilosa, <i>Schum.</i> | nigra, <i>L.</i> | atrata, <i>L.</i> |
| | pagana, <i>Mg.</i> | ✓ nigricornis, <i>Mg.</i> |
| | obsoleta, <i>Mg.</i> | CTENOPHORA, <i>Mg.</i> |
| | | ✓ ornata, <i>Mg.</i> |
| | | ✓ flaveolata, <i>F.</i> |
| | | ✓ pectinicornis, <i>L.</i> |
| | | RHYPHIDÆ. |
| | | RHYPHUS, <i>Ltr.</i> |
| | | ✓ fenestralis, <i>Scop.</i> |
| | | ✓ cinctus, <i>F.</i> |
| | | ✓ punctatus, <i>F.</i> |

BRACHYCERA.

STRATIOMYIDÆ.

PACHYGASTRINÆ.

PACHYGASTER, *Mg.*
atra, *Pz.*
Leachii, *Curt.*
tarsalis, *Ztt.*
✓ orbitalis, *Whlbg.*
 meromelæna, *Aust.*

CLITELLARINÆ.

EPHIPPIUM, *Ltr.*
thoracicum, *Ltr.*

NEMOTELUS, *Geoff.*
pantherinus, *L.*
✓ uliginosus, *L.*
✓ notatus, *Ztt.*
nigrinus, *Fln.*

OXYCERA, *Mg.*
analis, *Mg.*
✓ pygmæa, *Fln.*
nigripes, *Verr.*
formosa, *Mg.*
tenuicornis, *Mcq.*
 longicornis, *Dale.*

✓ Morrisii, *Curt.*
terminata, *Mg.*

✓ pardalina, *Mg.*
 dives, *Lw.*
 Fallenii, *Stæg.*
✓ pulchella, *Mg.*
✓ trilineata, *F.*

STRATIOMYINÆ.

STRATIOMYS, *Geoff.*
chamæleon, *L.*
✓ potamida, *Mg.*
riparia, *Mg.*
✓ furcata, *F.*
✓ longicornis, *Scop.*

ODONTOMYIA, *Mg.*
argentata, *F.*
microleon, *L.*
ornata, *Mg.*
hydrodromia, *Mg.*
angulata, *Pz.*
felina, *Pz.*
tigrina, *F.*

hydroleon, *L.*
✓ viridula, *F.*

SARGINÆ.

CHRYSONOTUS, *Lw.*
✓ bipunctatus, *Scop.*

SARGUS, *F.*

✓ flavipes, *Mg.*
rufipes, *Whlbg.?*
✓ euprarius, *L.*
 var. *nubeculosus*, *Ztt.*
✓ iridatus, *Scop.*
 infuscatus, *Mg.*

CHLOROMYIA, *Dunc.*
✓ formosa, *Scop.*

MICROCHRYSA, *Lw.*
✓ polita, *L.*
✓ flavicornis, *Mg.*
✓ cyaniventris, *Ztt.*

BERINÆ.

BERIS, *Ltr.*

✓ clavipes, *L.*
✓ vallata, *Forst.*
✓ chalybeata, *Forst.*
 fuscipes, *Mg.*
✓ geniculata, *Curt.*
 Morrisii, *Dale.*

CHORISOPS, *Rnd.*

✓ tibialis, *Mg.*

XYLOMYINÆ.

XYLOMYIA, *Rnd.*

✓ maculata, *F.*
varia, *Mg.*
marginata, *Mg.*

TABANIDÆ.

HÆMATOPOTA, *Mg.*

✓ pluvialis, *L.*
✓ crassicornis, *Whlbg.*
✓ italicica, *Mg.*

THERIOPLECTES, *Ztr.*

✓ micans, *Mg.*
montanus, *Mg.*

✓ tropicus, *Mg.*
var. *bisignatus*, *Jaen.*
✓ solstitialis, *Mg.*

ATYLOTUS, *O-Sack.*
rusticus, *F.*
✓ fulvus, *Mg.*

TABANUS, *L.*

✓ bovinus, *L.*
✓ sudeticus, *Zlr.*
✓ autumnalis, *L.*
græcus, *F.*
bromius, *L.*
maculicornis, *Ztt.*
cordiger, *W.*
glaukopis, *Mg.*

CHrysops, *Mg.*

✓ cæcutiens, *L.*
✓ quadrata, *Mg.*
✓ felicta, *Mg.*
sepulcralis, *F.*

LEPTIDÆ.

LEPTIS, *F.*

✓ scolopacea, *L.*
strigosa, *Mg.*

✓ notata, *Mg.*

✓ stringaria, *L.*
nigriventris, *Lw.*
conspicua, *Mg.*

✓ lineola, *F.*

CHRYSOPILUS, *Mcq.*

✓ aureus, *Mg.*
✓ auratus, *F.*

ATHERIX, *Mg.*

✓ marginata, *F.*

✓ Ibis, *F.*

✓ crassipes, *Mg.*

PTIOLINA, *Stæg.*

Wodzickii, *Frld.*

✓ *unicolor*, *Curt.*

✓ *aura* 579 SYMPHOROMYIA, *Frld.*

✓ crassicornis, *Pz.*
melæna, *Mg.*
immaculata, *F.*

SPANIA, *Mg.*

✓ nigra, *Mg.*

| | |
|-----------------------------|--|
| XYLOPHAGUS, <i>Mg.</i> | |
| ✓ ater, <i>F.</i> | |
| ✓ cinctus, <i>Deg.</i> | |
| ASILIDÆ. | |
| DASYPOGONINÆ. | |
| LEPTOGASTER, <i>Mg.</i> | |
| ✓ cylindrica, <i>Deg.</i> | |
| ✓ guttiventris, <i>Ztt.</i> | |
| DIOCTRIA, <i>Mg.</i> | |
| ✓ øelandica, <i>L.</i> | |
| ✓ Reinhardi, <i>W.</i> | |
| ✓ atricapilla, <i>Mg.</i> | |
| ✓ rufipes, <i>Deg.</i> | |
| ✓ Baumhaueri, <i>Mg.</i> | |
| ✓ flavipes, <i>Mg.</i> | |
| ✓ linearis, <i>F.</i> | |
| ISOPOGON, <i>Lw.</i> | |
| ✓ brevirostris, <i>Mg.</i> | |
| LASIOPOGON, <i>Lw.</i> | |
| ✓ cinctus, <i>F.</i> | |
| LAPHRINÆ. | |
| LAPHRIA, <i>Mg.</i> | |
| ✓ flava, <i>L.</i> | |
| ✓ marginata, <i>L.</i> | |
| ASILINÆ. | |
| ASILUS, <i>L.</i> | |
| ✓ crabroniformis, <i>L.</i> | |
| RHADIURGUS, <i>Lw.</i> | |
| ✓ variabilis, <i>Ztt.</i> | |
| PAMPONERUS, <i>Lw.</i> | |
| germanicus, <i>L.</i> | |
| ANTIPALUS, <i>Lw.</i> | |
| varipes, <i>Mg.</i> | |
| PHILONICUS, <i>Lw.</i> | |
| ✓ albiceps, <i>Mg.</i> | |
| EPITRIPTUS, <i>Lw.</i> | |
| ✓ cingulatus, <i>F.</i> | |
| NEOITAMUS, <i>O-Sack.</i> | |
| ✓ cyanurus, <i>Lw.</i> | |

| | |
|-----------------------------|--|
| MACHIMUS, <i>Lw.</i> | |
| ✓ atricapillus, <i>Fln.</i> | |
| rusticus, <i>Mg.</i> | |
| EUTOLMUS, <i>Lw.</i> | |
| rufibarbis, <i>Mg.</i> | |
| DYSMACHUS, <i>Lw.</i> | |
| ✓ trigonus, <i>Mg.</i> | |
| BOMBYLIDÆ. | |
| ANTHRAX, <i>Scop.</i> | |
| ✓ Paniscus, <i>Rossi.</i> | |
| hottentota, <i>L.</i> | |
| ✓ tenestratus, <i>Fln.</i> | |
| ✓ circumdata <i>Mik.</i> | |
| BOMBYLIUS, <i>L.</i> | |
| ✓ discolor, <i>Mik.</i> | |
| ✓ major, <i>L.</i> | |
| fugax, <i>W.</i> | |
| <i>vulpinus, Mg.</i> | |
| <i>posticus, Mg.</i> | |
| ✓ canescens, <i>Mik.</i> | |
| minor, <i>L.</i> | |
| PHTHIRIA, <i>Mg.</i> | |
| ✓ pulicaria, <i>Mik.</i> | |
| THEREVIDÆ. | |
| THEREVA, <i>Ltr.</i> | |
| ✓ nobilitata, <i>F.</i> | |
| <i>fulva, Mg.</i> | |
| ✓ plebeia, <i>L.</i> | |
| ✓ bipunctata, <i>Mg.</i> | |
| ✓ funebris, <i>Mg.</i> | |
| ✓ annulata, <i>F.</i> | |
| DIALINEURA, <i>Rnd.</i> | |
| anilis, <i>L.</i> | |
| PSILOCEPHALA, <i>Ztt.</i> | |
| ardea, <i>F.</i> | |
| <i>fuscipennis, Cooke.</i> | |
| SCENOPINIDÆ. | |
| SCENOPINUS, <i>Ltr.</i> | |
| ✓ fenestralis, <i>L.</i> | |
| <i>niger, Deg.</i> | |
| <i>glabrifrons, Mg.</i> | |

| | |
|-------------------------------|--|
| CYRTIDÆ. | |
| ONCODES, <i>Ltr.</i> | |
| ✓ gibbosus, <i>L.</i> | |
| ACROCERA, <i>Mg.</i> | |
| globulus, <i>Pz.</i> | |
| EMPIDÆ. | |
| HYBOTINÆ. | |
| HYBOS, <i>Mg.</i> | |
| ✓ grossipes, <i>L.</i> | |
| ✓ femoratus, <i>Müll.</i> | |
| CYRTOMA, <i>Mg.</i> | |
| nigra, <i>Mg.</i> | |
| ✓ spuria, <i>Fln.</i> | |
| melæna, <i>Hal.</i> | |
| EMPINÆ. | |
| RHAMPHOMYIA, <i>Mg.</i> | |
| ✓ spissirostris, <i>Fln.</i> | |
| dissimilis, <i>Ztt.</i> | |
| ✓ nigripes, <i>F.</i> | |
| ✓ sulcata, <i>Fln.</i> | |
| ✓ cinerascens, <i>Mg.</i> | |
| ✓ albosegmentata, <i>Ztt.</i> | |
| ✓ spinipes, <i>Fln.</i> | |
| dentipes, <i>Ztt.</i> | |
| ✓ filata, <i>Ztt.</i> | |
| <i>fumipennis, Ztt.</i> | |
| conformis, <i>Kow.</i> | |
| tarsata, <i>Mg.</i> | |
| costata, <i>Ztt.</i> | |
| ✓ hybotina, <i>Ztt.</i> | |
| ✓ atra, <i>Mg.</i> | |
| ✓ simplex, <i>Ztt.</i> | |
| <i>anomalipennis, Ztt.</i> | |
| <i>plumipes, Fln.</i> | |
| <i>geniculata, Mg.</i> | |
| ✓ gibba, <i>Fln.</i> | |
| pennata, <i>Mcq.</i> | |
| <i>cæsia, Mg.</i> | |
| ✓ variabilis, <i>Fln.</i> | |
| ✓ æthiops, <i>Ztt.</i> | |
| <i>sciarina, Fln.</i> | |
| ✓ umbripennis, <i>Mg.</i> | |
| ✓ flava, <i>Fln.</i> | |
| ✓ tenacirostris <i>Fln.</i> | |
| ✓ cundata <i>F. s.</i> | |

| | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>EMPIST, L.</p> <p>✓ tessellata, <i>F.</i> ✓ livida, <i>L.</i> ✓ opaca, <i>F.</i> ✓ borealis, <i>L.</i> ✓ stercorea, <i>L.</i> ✓ trigramma, <i>Mg.</i> ✓ punctata, <i>Mg.</i> ✓ bilineata, <i>Lw.</i> ✓ concolor, <i>Verr.</i> ✓ lutea, <i>Mg.</i> ✓ scutellata, <i>Curt.</i> ✓ nigritarsis, <i>Mg.</i> ✓ lucida, <i>Ztt.</i> ✓ brunnipennis, <i>Mg.</i> ✓ pennipes, <i>L.</i> ✓ pennaria, <i>Fln.</i> ✓ vernalis, <i>Mg.</i> ✓ decora, <i>Mg.</i> ✓ albipennis, <i>Mg.</i> ✓ albinervis, <i>Mg.</i> ✓ vitripennis, <i>Mg.</i> ✓ volucris, <i>Mg.</i> ✓ prodromus, <i>Lw.</i> ✓ caudatula, <i>Lw.</i> ✓ chioptera, <i>Fln.</i> ✓ æstiva, <i>Lw.</i> ✓ lepidopus, <i>Mg.</i> ✓ brevicornis, <i>Lw.</i> ✓ grisea, <i>Fln.</i> ✓ var. nodosa, <i>Beling.</i></p> <p>PACHYMERIA, Steph.</p> <p>✓ femorata, <i>F.</i> ✓ palparis, <i>Egg.</i></p> <p>RAGAS, Wlk.</p> <p>✓ unica, <i>Wlk.</i></p> <p>HILARA, Mg.</p> <p>✓ matrona, <i>Hal.</i> ✓ cilipes, <i>Mg.</i> ✓ pilosa, <i>Ztt.</i> ✓ interstineta, <i>Fln.</i> ✓ maura, <i>F.</i> ✓ nitidula, <i>Ztt.</i> ✓ niveipennis, <i>Ztt.</i> ✓ squalens, <i>Ztt.</i> ✓ pinetorum, <i>Ztt.</i> ✓ manicata, <i>Mg.</i> ✓ clypeata, <i>Mg.</i></p> | <p>nigrina, <i>Fln.</i> fuscipes, <i>F.</i> quadrivittata, <i>Mg.</i> cornicula, <i>Lw.</i> canescens, <i>Ztt.</i> ✓ litorea, <i>Fln.</i> lurida, <i>Fln.</i> chorica, <i>Fln.</i> rufipes, <i>Mcq.</i> recedens, <i>Hal.</i> tenella, <i>Fln.</i> obscura, <i>Mg.</i> ✓ thoracica, <i>Mcq.</i></p> <p>OREOGETON, Schin.</p> <p>✓ flavipes, <i>Mg.</i></p> <p>OXYDROMINÆ.</p> <p>TRICHINA, Mg.</p> <p>✓ clavipes, <i>Mg.</i> ✓ flavipes, <i>Mg.</i> elongata, <i>Hal.</i></p> <p>MICROPHORUS, Mcq.</p> <p>anomalus, <i>Mg.</i> velutinus, <i>Mcq.</i></p> <p>ŒDALEA, Mg.</p> <p>flavipes, <i>Ztt.</i> ✓ stigmatella, <i>Ztt.</i> ✓ Holmgreni, <i>Ztt.</i></p> <p>OXYDROMIA, Mg.</p> <p>✓ glabricula, <i>Fln.</i> ✓ dispar, <i>Curt.</i></p> <p>LEPTOPEZA, Mcq.</p> <p>flavipes, <i>Mg.</i> ✓ ruficollis, <i>Mg.</i></p> <p>EUTHYNEURA, Mcq.</p> <p>✓ myrtilli, <i>Mcq.</i> ✓ myricæ, <i>Wlk.</i></p> <p>CLINOCERA, Mg.</p> <p>KOWARZIA, <i>Mik.</i> barbatula, <i>Mik.</i> bipunctata, <i>Hal.</i> plectrum, <i>Mik.</i></p> <p>CLINOCERA, Mg.</p> <p>nigra, <i>Mg.</i></p> | <p>HELEODROMIA, Hal.</p> <p>✓ stagnalis, <i>Hal.</i> ✓ fontinalis, <i>Hal.</i></p> <p>CHAMÆDIPSIA, Mik.</p> <p>lota, <i>Hal.</i></p> <p>WIEDEMANNIA, Ztt.</p> <p>✓ bistigma, <i>Curt.</i> ✓ lamellata, <i>Lw.</i> ✓ rhynchos, <i>Now.</i></p> <p>HEMERODROMIA, Mg.</p> <p>✓ precatoria, <i>Fln.</i> ✓ melanocephala, <i>Hal.</i> albicornis, <i>Mg.</i> oratoria, <i>Fln.</i> unilineata, <i>Ztt.</i></p> <p>ARDOPTERA, Mcq.</p> <p>✓ irrorata, <i>Fln.</i> ✓ gattata, <i>Hal.</i> exoleta, <i>Hal.</i></p> <p>GLOMA, Mg.</p> <p>✓ fuscipennis, <i>Mg.</i></p> <p>TRICHOPEZA, Rnd.</p> <p>✓ longicornis, <i>Mg.</i></p> <p>LEPIDOMYIA, Bigot.</p> <p>✓ melanocephala, <i>F.</i></p> <p>THAMNODROMIA, Mik.</p> <p>albiseta, <i>Ztt.</i> vocatoria, <i>Fln.</i></p> <p>SCIODROMIA, Hal.</p> <p>✓ immaculata, <i>Hal.</i></p> <p>TACHYDROMINÆ.</p> <p>DRAPETIS, Mg.</p> <p>assimilis, <i>Fln.</i> nervosa, <i>Lw.</i> exilis, <i>Mg.</i> pusilla, <i>Lw.</i> aterrima, <i>Hal.</i></p> <p>STILPON, Lw.</p> <p>graminum, <i>Fln.</i> lunata, <i>Wlk.</i></p> |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

| | | |
|-------------------------------------|-------------------------------------|--------------------------------------|
| TACHYPEZA, <i>Mg.</i> | notata, <i>Mg.</i> — | picipes, <i>Mg.</i> |
| ✓ <i>nubila</i> , <i>Mg.</i> | ✓ <i>dichroa</i> , <i>Mg.</i> — | lepidus, <i>Stæg.</i> |
| fuscipennis, <i>Fln.</i> | commiles, <i>Wlk.</i> — | campestris, <i>Mg.</i> |
| prælusio, <i>Wlk.</i> | maculipes, <i>Mg.</i> — | Falleni, <i>Lw.</i> |
| TACHISTA, <i>Lw.</i> | flavipes, <i>F.</i> — | melanopus, <i>Mg.</i> |
| ✗ <i>arrogans</i> , <i>L.</i> | compungens, <i>Wlk.</i> — | planitarsis, <i>Fln.</i> |
| ✗ <i>connexa</i> , <i>Mg.</i> | robusta, <i>Wlk.</i> — | ✓ <i>clavipes</i> , <i>Hal.</i> |
| ✓ <i>annulimana</i> , <i>Mg.</i> | ✓ <i>annulata</i> , <i>Fln.</i> — | rupestris, <i>Hal.</i> |
| æmula, <i>Lw.</i> | fasciata, <i>Mg.</i> — | ✗ <i>nubilus</i> , <i>Mg.</i> |
| <i>morio</i> , <i>Wlk.</i> | varia, <i>Wlk.</i> — | latelimbatus, <i>Mcq.</i> |
| DYSALETRIA, <i>Lw.</i> | ✓ <i>divisa</i> , <i>Wlk.</i> — | claviger, <i>Stan.</i> |
| sp.? | infuscata, <i>Mg.</i> — | confusus, <i>Ztt.</i> |
| ELAPHROPEZA, <i>Mcq.</i> | ✗ <i>cursitans</i> , <i>F.</i> | discifer, <i>Stan.</i> |
| ephippiata, <i>Fln.</i> | ecalceata, <i>Ztt.</i> — | ✓ <i>plumipes</i> , <i>Scop.</i> |
| CHERSODROMIA, <i>Wlk.</i> | laticincta, <i>Wlk.</i> — | ✗ <i>Wahlbergi</i> , <i>Ztt.</i> |
| ✗ <i>arenaria</i> , <i>Hal.</i> | candicans, <i>Fln.</i> — | ✗ <i>pennatus</i> , <i>Mg.</i> |
| cursitans, <i>Ztt.</i> | calceata, <i>Mg.</i> — | ✗ <i>popularis</i> , <i>W.</i> |
| hirta, <i>Wlk.</i> | articulata, <i>Mcq.</i> — | ✗ <i>signatus</i> , <i>Mg.</i> |
| incana, <i>Wlk.</i> | pallidiventris, <i>Mg.</i> — | ✗ <i>urbanus</i> , <i>Mg.</i> |
| speculifera, <i>Wlk.</i> | bicolor, <i>F.</i> — | ✓ <i>acuticornis</i> , <i>W.</i> |
| TACHYDROMIA, <i>Mg.</i> | albicornis, <i>Ztt.</i> — | ✗ <i>longicornis</i> , <i>Stan.</i> |
| lutea, <i>Fln.</i> | flavicornis, <i>Mg.</i> — | mediicornis, <i>Verr.</i> |
| glabra, <i>Mg.</i> | DOLICHOPODIDÆ. | puncticornis, <i>Ztt.</i> |
| ✗ <i>pectoralis</i> , <i>Fln.</i> | PSILOPUS, <i>Mg.</i> | linearis, <i>Mg.</i> |
| stramineipes, <i>Ztt.</i> | ✓ <i>platypterus</i> , <i>F.</i> | Scotti, <i>Verr.</i> |
| flavipennis, <i>Wlk.</i> | ✗ <i>Wiedemannii</i> , <i>Fln.</i> | ✗ <i>nitidus</i> , <i>Fln.</i> |
| formalis, <i>Wlk.</i> | longulus, <i>Fln.</i> | ✗ <i>griseipennis</i> , <i>Stan.</i> |
| pulchella, <i>Wlk.</i> | obscurus, <i>Mg.</i> | signifer, <i>Hal.</i> |
| mundula, <i>Wlk.</i> | lætus, <i>Mg.</i> | sabinus, <i>Hal.</i> |
| ✗ <i>ciliaris</i> , <i>Fln.</i> | contristans, <i>W.</i> | ✗ <i>simplex</i> , <i>Mg.</i> |
| nigritarsis, <i>Fln.</i> | NEURIGONA, <i>Rnd.</i> | thalassinus, <i>Hal.</i> |
| ✗ <i>longicornis</i> , <i>Mg.</i> | ✗ <i>pallida</i> , <i>Fln.</i> | strigipes, <i>Verr.</i> |
| dissimilis, <i>Fln.</i> | ✓ <i>suturalis</i> , <i>Fln.</i> | virgultorum, <i>Hal.</i> |
| ✗ <i>compta</i> , <i>Wlk.</i> | ✓ <i>quadrifasciata</i> , <i>F.</i> | arbustorum, <i>Stan.</i> |
| stigmatella, <i>Ztt.</i> | EUTARSUS, <i>Lw.</i> | festivus, <i>Hal.</i> |
| pubicornis, <i>Ztt.</i> | aulicus, <i>Mg.</i> | trivialis, <i>Hal.</i> |
| albiseta, <i>Pz.</i> | HYGROCELEUTHUS, <i>Lw.</i> | ✓ <i>brevipennis</i> , <i>Mg.</i> |
| pallipes, <i>Fln.</i> | ✓ <i>diadema</i> , <i>Hal.</i> | longitarsis, <i>Stan.</i> |
| ✗ <i>minuta</i> , <i>Mg.</i> | latipennis, <i>Fln.</i> | ✗ <i>æneus</i> , <i>Deg.</i> |
| fulvipes, <i>Mg.</i> | DOLICHOPUS, <i>Ltr.</i> | TACHYTRECHUS, <i>Stan.</i> |
| ✗ <i>agilis</i> , <i>Mg.</i> | ✓ <i>atrides</i> , <i>Mg.</i> | notatus, <i>Stan.</i> |
| ✓ <i>dubia</i> , <i>Mg.</i> | phaeopus, <i>Hal.</i> | consobrinus, <i>Wlk.</i> |
| castanipes, <i>Mg.</i> | ✓ <i>vitripennis</i> , <i>Mg.</i> | insignis, <i>Stan.</i> |
| exigua, <i>Mg.</i> | ✓ <i>atratus</i> , <i>Mg.</i> | PŒCILOBOTHRUS, <i>Mik.</i> |
| cothurnata, <i>Mcq.</i> | | ✓ <i>nobilitatus</i> , <i>L.</i> |
| <i>Not in List</i> | | |
| ✗ <i>major</i> , <i>Mg.</i> | | ducalis, <i>Lw.</i> |
| ✗ <i>annulipes</i> , <i>Ztt.</i> | | principalis, <i>Lw.</i> |
| ✗ <i>flavipennis</i> , <i>Mg.</i> ? | | |
| ✗ <i>nervosus</i> , <i>Mg.</i> | | |

| | | |
|---------------------------------------------|------------------------------------------------|---------------------------------|
| HERCOSTOMUS, <i>Lw.</i> | ARGYRA, <i>Mcq.</i> | ACHALCUS, <i>Lw.</i> |
| <i>fulvicaudis</i> , <i>Wlk.</i> | <i>atriceps</i> , <i>Lw.</i> | <i>cinereus</i> , <i>Wlk.</i> |
| <i>cretifer</i> , <i>Wlk.</i> | <i>diaphana</i> , <i>F.</i> | <i>flavicollis</i> , <i>Mg.</i> |
| <i>gracilis</i> , <i>Stan.</i> | <i>confinis</i> , <i>Ztt.</i> | |
| <i>chrysozygos</i> , <i>W.</i> | <i>argentina</i> , <i>Mg.</i> | |
| <i>chærophylli</i> , <i>Mg.</i> | <i>argyria</i> , <i>Mg.</i> | |
| <i>germanus</i> , <i>W.</i> | <i>leucocephala</i> , <i>Mg.</i> | |
| <i>nigriplantis</i> , <i>Stan.</i> | <i>elongata</i> , <i>Ztt.</i> | |
| <i>nigripennis</i> , <i>Fln.</i> | | |
| <i>plagiatus</i> , <i>Lw.</i> | LEUCOSTOLA, <i>Lw.</i> | |
| <i>atrovirens</i> , <i>Lw.</i> | <i>vestita</i> , <i>W.</i> | |
| <i>nanus</i> , <i>Mcq.</i> | THRYPICUS, <i>Gerst.</i> | |
| <i>parvilamellatus</i> , <i>Mcq.</i> | <i>bellus</i> , <i>Lw.</i> | |
| HYPOPHYLLUS, <i>Lw.</i> | RHAPHIUM, <i>Mg.</i> | |
| <i>discipes</i> , <i>Ahr.</i> | <i>longicorne</i> , <i>Fln.</i> | |
| <i>obscurellus</i> , <i>Fln.</i> | | |
| <i>cuneipes</i> | PORPHYROPS, <i>Mg.</i> | |
| ORTHOCHILE, <i>Ltr.</i> | <i>antennata</i> , <i>Carl.</i> | |
| <i>nigrocœrulea</i> , <i>Ltr.</i> | <i>spinicoxa</i> , <i>Lw.</i> | |
| GYMNOPTERNUS, <i>Lw.</i> | <i>fascipes</i> , <i>Mg.</i> | |
| <i>cupreus</i> , <i>Fln.</i> | <i>nemorum</i> , <i>Mg.</i> | |
| <i>celer</i> , <i>Mg.</i> | <i>penicillata</i> , <i>Lw.</i> | |
| <i>metallicus</i> , <i>Stan.</i> | <i>nasuta</i> , <i>Fln.</i> | |
| <i>chalybæus</i> , <i>W.</i> | <i>pectinata</i> , <i>Lw.</i> | |
| <i>aerosus</i> , <i>Fln.</i> | <i>consobrina</i> , <i>Ztt.</i> | |
| <i>assimilis</i> , <i>Stæg.</i> | <i>micans</i> , <i>Mg.</i> | |
| <i>prætextatus</i> , <i>Hal.</i> | <i>elegantula</i> , <i>Mg.</i> | |
| CHRYSOTUS, <i>Mg.</i> | <i>crassipes</i> , <i>Mg.</i> | |
| <i>neglectus</i> , <i>W.</i> | <i>gravipes</i> , <i>Wlk.</i> | |
| <i>ciliipes</i> , <i>Mg.</i> | <i>prærosa</i> , <i>Lw.</i> | |
| <i>pulchellus</i> , <i>Kow.</i> | SYNTORMON, <i>Lw.</i> | |
| <i>blepharosceles</i> , <i>Kow.</i> | <i>Zelleri</i> , <i>Lw.</i> | |
| <i>cupreus</i> , <i>Mcq.</i> | <i>biseriatus</i> , <i>Lw.</i> | |
| <i>angulicornis</i> , <i>Kow.</i> | <i>pumilus</i> , <i>Mg.</i> | |
| <i>palustris</i> , <i>Verr.</i> | <i>tarsatus</i> , <i>Fln.</i> | |
| <i>læsus</i> , <i>W.</i> | <i>sulcipes</i> , <i>Mg.</i> | |
| <i>amplicornis</i> , <i>Ztt.</i> | <i>monilis</i> , <i>Wlk.</i> | |
| <i>gramineus</i> , <i>Fln.</i> | <i>pallipes</i> , <i>F.</i> | |
| <i>microcerus</i> , <i>Kow.</i> | MACHÆRIUM, <i>Hal.</i> | |
| MELANOSTOLUS, <i>Kow.</i> | <i>maritimæ</i> , <i>Hal.</i> | |
| <i>melancholicus</i> , <i>Lw.</i> | XIPHANDRIUM, <i>Lw.</i> | |
| DIAPHORUS, <i>Mg.</i> | <i>fissum</i> , <i>Lw.</i> | |
| <i>nigricans</i> , <i>Mg.</i> | <i>caliginosum</i> , <i>Mg.</i> | |
| <i>oculatus</i> , <i>Fln.</i> | <i>monotrichum</i> , <i>Lw.</i> | |
| <i>Hoffmanseggii</i> , <i>Mg.</i> | <i>appendiculatum</i> , <i>Ztt.</i> | |
| <i>Winthemi</i> , <i>Mg.</i> | <i>brevicorne</i> , <i>Curt.</i> | |
| | <i>auctum</i> , <i>Lw.</i> | |
| | <i>fasciatum</i> , <i>Mg.</i> | |

| | |
|------------------------------------|------------|
| TEUCHOPHORUS, | <i>Lw.</i> |
| spinigerellus, <i>Ztt.</i> | |
| pectinifer, <i>Kow.</i> | |
| monacanthus, <i>Lw.</i> | |
| simplex, <i>Mik.</i> | |
| SYMPYCNUS, <i>Lw.</i> | |
| cirrhipes, <i>Wlk.</i> | |
| annulipes, <i>Mg.</i> | |
| aeneicoxa, <i>Mg.</i> | |
| <i>nigritibialis</i> , <i>Ztt.</i> | |
| LAMPROCHROMUS, | |
| <i>Mik.</i> | |
| elegans, <i>Mg.</i> | |
| <i>bifasciellus</i> , <i>Ztt.</i> | |
| CHRYSOTIMUS, <i>Lw.</i> | |
| molliculus, <i>Fln.</i> | |
| concinus, <i>Ztt.</i> | |
| XANTHOCHLORUS, | |
| <i>Lw.</i> | |
| ornatus, <i>Hal.</i> | |
| tenellus, <i>W.</i> | |
| BATHYCRANIUM, | |
| <i>Strobl.</i> | |
| bicolorellus, <i>Ztt.</i> | |
| ANEPSIUS, <i>Lw.</i> | |
| flaviventris, <i>Mg.</i> | |
| MICROMORPHUS, | |
| <i>Mik.</i> | |
| albipes, <i>Ztt.</i> | |
| THINOPHILUS, | |
| <i>Whlbg.</i> | |
| flavipalpis, <i>Ztt.</i> | |
| ruficornis, <i>Hal.</i> | |
| SCHŒNOPHILUS, | |
| <i>Mik.</i> | |
| versutus, <i>Wlk.</i> | |
| APHROSYLUS, <i>Wlk.</i> | |
| celtiber, <i>Hal.</i> | |
| raptor, <i>Hal.</i> | |
| ferox, <i>Hal.</i> | |

| | |
|---------------------------------------|--|
| LONCHOPTERIDÆ. | |
| LONCHOPTERA, <i>Mg.</i> | |
| lutea, <i>Pz.</i> | |
| <i>X punctum</i> , <i>Mg.</i> | |
| <i>X flavicauda</i> , <i>Mg.</i> | |
| <i>X lacustris</i> , <i>Mg.</i> | |
| <i>X tristis</i> , <i>Mg.</i> | |
| <i>X fuscipennis</i> , <i>Boh.</i> | |
| <i>✓ tri lineata</i> , <i>Ztt.</i> | |
| CYCLORRHAPHA. | |
| PROBOSCIDEA. | |
| PLATYPEZIDÆ. | |
| OPETIA, <i>Mg.</i> | |
| <i>X nigra</i> , <i>Mg.</i> | |
| <i>lonchopteroides</i> , <i>Curt.</i> | |
| PLATYCNEMA, <i>Ztt.</i> | |
| <i>pulicaria</i> , <i>Fln.</i> | |
| CALLIMYIA, <i>Mg.</i> | |
| <i>speciosa</i> , <i>Mg.</i> | |
| <i>amoena</i> , <i>Mg.</i> | |
| <i>var. leptiformis</i> , <i>Fln.</i> | |
| <i>elegans</i> , <i>Mg.</i> | |
| AGATHOMYIA, <i>Verr.</i> | |
| <i>antennata</i> , <i>Ztt.</i> | |
| <i>Collini</i> , <i>Verr.</i> | |
| PLATYPEZA, <i>Mg.</i> | |
| <i>✓ consobrina</i> , <i>Ztt.</i> | |
| <i>X modesta</i> , <i>Ztt.</i> | |
| <i>X rufa</i> , <i>Mg.</i> | |
| <i>X atra</i> , <i>Mg.</i> | |
| <i>X furcata</i> , <i>Fln.</i> | |
| <i>dorsalis</i> , <i>Mg.</i> | |
| <i>holosericea</i> , <i>Mg.</i> | |
| <i>fasciata</i> , <i>Mg.</i> | |
| <i>aterrima</i> , <i>Wlk.</i> | |
| <i>X hirticeps</i> , <i>Verr.</i> | |
| <i>infumata</i> , <i>Hal.</i> | |
| <i>picta</i> , <i>Mg.</i> | |
| <i>fumipennis</i> , <i>Wlk.</i> | |
| PIPUNCULIDÆ. | |
| CHALARUS, <i>Wlk.</i> | |
| <i>X spurius</i> , <i>Fln.</i> | |
| <i>holosericeus</i> , <i>Mg.</i> | |

| | |
|--------------------------------------|--|
| VERRALLIA, <i>Mik.</i> | |
| <i>pilosa</i> , <i>Ztt.</i> | |
| <i>var. setosa</i> , <i>Verr.</i> | |
| <i>✓ villosa</i> , <i>v. Ros.</i> | |
| <i>X aucta</i> , <i>Fln.</i> | |
| NEPHROCERUS, <i>Ztt.</i> | |
| <i>flavicornis</i> , <i>Ztt.</i> | |
| PIPUNCULUS, <i>Ltr.</i> | |
| <i>X furcatus</i> , <i>Egg.</i> | |
| <i>X zonatus</i> , <i>Ztt.</i> | |
| <i>fascipes</i> , <i>Ztt.</i> | |
| <i>X modestus</i> , <i>Hal.</i> | |
| <i>fuscipes</i> , <i>Ztt.</i> | |
| <i>ruralis</i> , <i>Mg.</i> | |
| <i>unicolor</i> , <i>Ztt.</i> | |
| <i>terminalis</i> , <i>Thoms.</i> | |
| <i>obtusinervis</i> , <i>Ztt.</i> | |
| <i>halteratus</i> , <i>Mg.</i> | |
| <i>X varipes</i> , <i>Mg.</i> | |
| <i>X campestris</i> , <i>Ltr.</i> | |
| <i>ater</i> , <i>Mg.</i> | |
| <i>X pratorum</i> , <i>Fln.</i> | |
| <i>carinatus</i> , <i>Verr.</i> | |
| <i>X vittipes</i> , <i>Ztt.</i> | |
| <i>X flavipes</i> , <i>Mg.</i> | |
| <i>Strobli</i> , <i>Verr.</i> | |
| <i>strigulipes</i> , <i>Verr.</i> | |
| <i>seminitidus</i> , <i>Beck.</i> | |
| <i>incognitus</i> , <i>Verr.</i> | |
| <i>geniculatus</i> , <i>Auct.</i> | |
| <i>confusus</i> , <i>Verr.</i> | |
| <i>X rufipes</i> , <i>Mg.</i> | |
| <i>haemorrhoidalis</i> , <i>Ztt.</i> | |
| <i>xanthopus</i> , <i>Thoms.</i> | |
| <i>maculatus</i> , <i>Wlk.</i> | |
| <i>lateralis</i> , <i>Meq.</i> | |
| <i>semimaculatus</i> , <i>Beck.</i> | |
| <i>X geniculatus</i> , <i>Mg.</i> | |
| <i>nigritulus</i> , <i>Ztt.</i> | |
| <i>littoralis</i> , <i>Beck.</i> | |
| <i>X sylvaticus</i> , <i>Mg.</i> | |
| SYRPHIDÆ. | |
| SYRPHINÆ. | |
| PARAGUS, <i>Ltr.</i> | |
| <i>tibialis</i> , <i>Fln.</i> | |
| <i>bicolor</i> , <i>F.</i> | |
| <i>var. lacerus</i> , <i>Lw.</i> | |

PIPIZELLA, *Rnd.*
 ✓ *virens*, *F.*
maculipennis, *Mg.*
flavitaris, *Mg.*
biguttata, *Curt.*
Heringi, *Ztt.*

PIPIZA, *Fln.*
luteitarsis, *Ztt.*
quadrimaculata, *Pz.*
noctiluca, *L.*
fenestrata, *Mg.*
bimaculata, *Mg.*
guttata, *Mg.*
signata, *Mg.*
notata, *Mg.*
lugubris, *F.*

CNEMODON, *Egg.*
vitripennis, *Mg.*
acuminatus, *Lw.*

PSILOTA, *Mg.*
anthracina, *Mg.*

ORTHONEURA, *Mcq.*
elegans, *Mg.*
brevicornis, *Lw.*
nobilis, *Fln.*

LIOGASTER, *Rnd.*
splendida, *Mg.*
metallina, *F.*

CHYSOGASTER,
Mg.
splendens, *Mg.*
hirtella, *Lw.*
Macquarti, *Lw.*
virescens, *Lw.*
chalybeata, *Mg.*
solstitialis, *Fln.*
cæmeteriorum, *Auct.*
fumipennis, *Wlk.* (nec
Lw.)

CHILOSIA, *Mg.*
maculata, *Fln.*
sparsa, *Lw.*
antiqua, *Mg.*
longula, *Ztt.*
scutellata, *Fln.*
soror, *Ztt.*
pulchripes, *Lw.*

✓ *variabilis*, *Pz.*
honesta, *Rnd.*
vulpina, *Mg.*
barbata, *Lw.*
✓ *intonsa*, *Lw.*
✓ *illustrata*, *Harr.*
æstracea, *Auct.*
✓ *grossa*, *Fln.*
chrysocoma, *Mg.*
albipila, *Mg.*
✓ *flavicornis*, *Auct.*
nebulosa, *Verr.*
✓ *impressa*, *Lw.*
✓ *albitarsis*, *Mg.*
✓ *flavimana*, *Mg.*
fraterna, *Mg.*
chloris, *Wlk.*
✓ *Bergenstammi*, *Beck.*
✓ *præcox*, *Ztt.*
mutabilis, *Fln.*
✓ *vernalis*, *Fln.*
✓ *proxima*, *Ztt.*
✓ *cynocephala*, *Lw.*
✓ *rostrata*, *Ztt.*

PLATYCHIRUS,
St. Farg.
✓ *manicatus*, *Mg.*
tarsalis, *Schum.*
✓ *discimanus*, *Lw.*
melanopsis, *Lw.*
✓ *peltatus*, *Mg.*
✓ *scutatus*, *Mg.*
✓ *albimanus*, *F.*
podagratus, *Ztt.*
scambus, *Stæg.*
immarginatus, *Ztt.*
fulviventris, *Mcq.*
perpallidus, *Verr.*
✓ *clypeatus*, *Mg.*
✓ *angustatus*, *Ztt.*
sticticus, *Mg.*
spathulatus, *Rnd.*

PYROPHÆNA, *Schin.*
✓ *granditarsa*, *Forst.*
ocymi, *F.*
✓ *rosarum*, *F.*

MELANOSTOMA,
Schin.
✓ *ambiguum*, *Fln.*
dubium, *Ztt.*

✓ *mellinum*, *L.*
✓ *scalare*, *F.*

MELANGYNA, *Verr.*
✓ *quadrimaculata*, *Verr.*

XANTHANDRUS, *Verr.*
✓ *comtus*, *Harr.*
hyalinatus, *Fln.*

LEUCOZONA, *Schin.*
✓ *lucorum*, *L.*

ISCHYROSYRPHUS,
Big.
✓ *glaucus*, *L.*
✓ *laternarius*, *Müll.*

DIDEA, *Mcq.*
alneti, *Fln.*
✓ *fasciata*, *Mcq.*
✓ *intermedia*, *Lw.*

CATABOMBA, *O.-S.*
✓ *pyrastri*, *L.*
✓ *selenitica*, *Mg.*

SYRPHUS, *F.*
✓ *albostriatus*, *Fln.*
✓ *tricinctus*, *Fln.*
✓ *venustus*, *Mg.*
✓ *lunulatus*, *Mg.*
✓ *nigricornis*, *Verr.*
✓ *quadrilunulatus*, *Lw.*
annulipes, *Ztt.*

✓ *torvus*, *O.-S.*
topiarius, *Mg.*
annulatus, *Ztt.*
lineola, *Ztt.*
✓ *vittiger*, *Ztt.*
✓ *grossulariæ*, *Mg.*
diaphanus, *Ztt.*
✓ *ribesii*, *L.*
vitripennis, *Mg.*
✓ *latifasciatus*, *Mcq.*
✓ *nitidicollis*, *Mg.*
nitens, *Ztt.*
arcuatus, *Fln.*
lapponicus, *Ztt.*
✓ *corollæ*, *F.*
✓ *luniger*, *Mg.*
✓ *bifasciatus*, *F.*

| | | |
|------------------------------------------|-----------------------------------------|-----------------------------------------------------|
| ✓ balteatus, <i>Deg.</i> | ASCIA, <i>Mg.</i> | MERODON, <i>Mg.</i> |
| ✓ cinctellus, <i>Ztt.</i> | ✓ podagraria, <i>F.</i> | equestris, <i>F.</i> |
| ✓ cinctus, <i>Fln.</i> | dispar, <i>Mg.</i> | ✓ var. <i>narcissi</i> , <i>F.</i> |
| ✓ auricollis, <i>Mg.</i> | floralis, <i>Mg.</i> | ✓ var. <i>transversalis</i> , <i>Mg.</i> |
| ✓ decorus, <i>Mg.</i> | geniculata, <i>Mg.</i> | ✓ var. <i>validus</i> , <i>Mg.</i> |
| var. <i>maculicornis</i> , <i>Ztt.</i> | | |
| var. <i>nigritibius</i> , <i>Rnd.</i> | BRACHYOPA, <i>Mg.</i> | MILESINÆ. |
| ✓ euchromus, <i>Kow.</i> | ✓ bicolor, <i>Fln.</i> | TROPIDIA, <i>Mg.</i> |
| ✓ triangulifer, <i>Ztt.</i> | RHINGIA, <i>Scop.</i> | ✓ scita, <i>Harr.</i> |
| ✓ punctulatus, <i>Verr.</i> | rostrata, <i>L.</i> | ✓ <i>milesiformis</i> , <i>Fln.</i> |
| ✓ guttatus, <i>Fln.</i> | ✓ campestris, <i>Mg.</i> | MYIOLEPTA, <i>Newm.</i> |
| flavifrons, <i>Verr.</i> | | ✓ luteola, <i>Gmel.</i> |
| ✓ umbellatarum, <i>F.</i> | VOLUCELLINÆ. | CRIORRHINA, <i>Mcq.</i> |
| ✓ compositarum, <i>Verr.</i> | VOLUCELLA, <i>Geoff.</i> | ✓ ranunculi, <i>Pz.</i> |
| ✓ labiatarum, <i>Verr.</i> | ✓ bombylans, <i>L.</i> | ✓ <i>ruficauda</i> , <i>Mg.</i> |
| ✓ lasiophthalmus, <i>Ztt.</i> | ✓ inanis, <i>L.</i> | ✓ berberina, <i>F.</i> |
| ✓ arcticus, <i>Ztt.</i> | ✓ inflata, <i>F.</i> | ✓ oxyacanthæ, <i>Mg.</i> |
| barbifrons, <i>Fln.</i> | ✓ pellucens, <i>L.</i> | ✓ floccosa, <i>Mg.</i> |
| SPHÆROPHORIA, <i>St. Farg.</i> | | ✓ asilica, <i>Fln.</i> |
| scripta, <i>L.</i> | ERISTALINÆ. | POCOTA, <i>St. Farg.</i> |
| var. <i>dispar</i> , <i>Lw.</i> | ERISTALIS, <i>Ltr.</i> | ✓ apiformis, <i>Schrk.</i> |
| var. <i>nigricoxa</i> , <i>Ztt.</i> | ✓ sepulchralis, <i>L.</i> | CYNORRHINA, <i>Willist.</i> |
| var. <i>strigata</i> , <i>Stæg.</i> | ✓ æneus, <i>Scop.</i> | fallax, <i>L.</i> |
| menthastri, <i>L.</i> | ✓ cryptarum, <i>F.</i> | BRACHYPALPUS, <i>Mcq.</i> |
| var. <i>picta</i> , <i>Mg.</i> | ✓ tenax, <i>L.</i> | ✓ bimaculatus, <i>Mcq.</i> |
| var. <i>tæniata</i> , <i>Mg.</i> | ✓ intricarius, <i>L.</i> | XYLOTA, <i>Mg.</i> |
| var. <i>dubia</i> , <i>Ztt.</i> | var. <i>furvus</i> , <i>Verr.</i> | ✓ segnis, <i>L.</i> |
| flavicauda, <i>Ztt.</i> | ✓ arbustorum, <i>L.</i> | ✓ tarda, <i>Mg.</i> |
| var. <i>nitidicollis</i> , <i>Ztt.</i> | ✓ nemorum, <i>L.</i> | ✓ confinis, <i>Ztt.</i> |
| XANTHOGRAMMA, <i>Schin.</i> | ✓ pertinax, <i>Scop.</i> | ✓ lenta, <i>Mg.</i> |
| ✓ ornatum, <i>Mg.</i> | ✓ rupium, <i>F.</i> | ✓ sylvarum, <i>L.</i> |
| ✓ citrofasciatum, <i>Deg.</i> | ✓ horticola, <i>Deg.</i> | ✓ nemorum, <i>F.</i> |
| DOROS, <i>Mg.</i> | MYIATROPA, <i>Rnd.</i> | ✓ florum, <i>F.</i> |
| conopseus, <i>F.</i> | ✓ florea, <i>L.</i> | abiens, <i>W.</i> |
| BACCHA, <i>F.</i> | HELOPHILUS, <i>Mg.</i> | SYRITTA, <i>St. Farg.</i> |
| ✓ obscuripennis, <i>Mg.</i> | ✓ trivittatus, <i>F.</i> | ✓ pipiens, <i>L.</i> |
| elongata, <i>F.</i> | ✓ hybridus, <i>Lw.</i> | EUMERUS, <i>Mg.</i> |
| PELECOCERA, <i>Mg.</i> | ✓ pendulus, <i>L.</i> | ✓ sabulonum, <i>Fln.</i> |
| ✓ tricincta, <i>Mg.</i> | frutetorum, <i>F.</i> | ✓ ornatus, <i>Mg.</i> |
| CHAMÆSYRPHUS, <i>Mik.</i> | ✓ versicolor, <i>F.</i> | ✓ strigatus, <i>Fln.</i> |
| ✓ scævoides, <i>Fln.</i> | lunulatus, <i>Mg.</i> | ✓ lunulatus, <i>Mg.</i> |
| SPHEGINA, <i>Mg.</i> | transfugus, <i>L.</i> | CHRYSOCHLAMYS, <i>Rnd.</i> |
| ✓ clunipes, <i>Fln.</i> | ✓ lineatus, <i>F.</i> | ✓ cuprea, <i>Scop.</i> |
| | vittatus, <i>Mg.</i> | ✓ ruficornis, <i>F.</i> |
| | MALLOTA, <i>Mg.</i> | |
| | ✓ cimbiciformis, <i>Fln.</i> | |
| | ✓ eristaloides, <i>Lw.</i> | |

| | | |
|------------------------|--------------------------|---------------------------|
| CALLIPROBOLA, Rnd. | ONCOMYIA, Dsv. | MASICERA, Mcq. |
| ✓ speciosa, Rossi. | atra, F. pusilla, Mg. | sylvatica, Fln. |
| ARCTOPHILA, Schin. | SICUS, Scop. | pratensis, Mg. |
| ✓ mussitans, F. | ✓ ferrugineus, L. | myoidea |
| SERICOMYIA, Mg. | MYOPA, F. | CEROMASIA, Rnd. |
| ✓ borealis, Fln. | ✓ buccata, L. | machairopsis, Br. & Berg. |
| ✓ lappona, L. | ✓ testacea, L. | angelicæ, Mg. |
| CHRYSOTOXINÆ. | polystigma, Rnd. | agilis, Mg. |
| CHRYSOTOXUM, Mg. | ✓ fasciata, Mg. | florum, Mcq. |
| ✓ cautum, Harr. | dorsalis, F. | rutila, Mg. |
| sylvarum, Mg. | | festinans, Mg. |
| ✓ arcuatum, L. | | hortensis, Mg. |
| octomaculatum, Curt. | | juvenilis, Rnd. |
| ✓ elegans, Lw. | | senilis, Mg. |
| ✓ festivum, L. | | myoidea, Dsv. |
| vernale, Lw. | | brevipennis, Mg. |
| ✓ bicinctum, L. | | parva, Mcq. |
| CALLICERA, F. | CEPHENOMYIA, Ltr. | ✓ stabulans, Mg. |
| ✓ ænea, F. | ✓ rufibarbis, Mg. | spectabilis, Mg. |
| MICRODONTINÆ. | | GYMNOCHÆTA, Dsv. |
| MICRODON, Mg. | | ✓ viridis, Fln. |
| ✓ mutabilis, L. | HYPODERMA, Ltr. | EXORISTA, Mg. |
| devius, L. | lineatum, Vill. | ✓ vetula, Mg. |
| latifrons, Lw. | bovis, Deg. | cheloniae, Rnd. |
| | Diana, Brau. | agnata, Rnd. |
| CONOPIDÆ. | ŒSTRUS, L. | affinis, Mg. (Fln.?). |
| CONOPINÆ. | ovis, L. | ✓ fimbriata, Mg. |
| CONOPS, L. | biangulatus, Cooke. | biserialis, Mcq. |
| ✓ vesicularis, L. | PHARYNGOMYIA, Schin. | flavicans, Rnd. |
| ✓ quadrifasciata, Deg. | picta, Mg. | ✓ notabilis, Mg. |
| ✓ ceriiformis, Mg. | | intersita, Wlk. |
| strigata, Mg. | ŒCHINIDÆ. | intermixta, Wlk. |
| ✓ flavipes, L. | MEIGENIA, Dsv. | floralis, Meade. |
| PHYSOCEPHALA, Schin. | egens, Egg. | mutabilis, Fln. |
| ✓ nigra, Deg. | bisignata, Mg. | perturbans, Ztt. |
| ✓ rufipes, F. | dorsalis, Mg. | ruficauda, Ztt. |
| MYOPINÆ. | vernalis, Dsv. | noctuicida, Rnd. |
| ZODION, Ltr. | floralis, Mg. | jucunda, Mg. |
| ✓ cinereum, F. | majuscula, Rnd. | lucorum, Mg. |
| | VIVIANIA, Rnd. | EPICAMPOCERA, Mcq. |
| | cinerea, Fln. | succincta, Mg. |
| | pacta, Mg. (pt.). | ambulans, Mg. |
| | MERIANIA, Dsv. | BLEPHARIDEA, Rnd. |
| | ✓ puparum, F. | ✓ vulgaris, Fln. |
| | | MYXEXORISTA, Br. & Berg. |
| | | fauna, Mg. |

| | | |
|-----------------------|------------------------------|------------------------------|
| macrops, Br. & Berg. | TACHINA, Mg. | MICRONYCHIA, Br. & Berg. |
| ✓ libatrix, Mg. | larvarum, L. | ruficauda, Ztt. |
| FRONTINA, Mg. | grandis, Egg. | MINTHO, Dsv. |
| nigricans, Egg. | erucarum, Rnd. | ✓ præcepis, Scop. |
| læta, W. | rustica, Mg. | compressa, F. |
| fugax, Rnd. | noctuarum, Rnd. | MELANOTA, Rnd. |
| CAMPYLOCHÆTA, Rnd. | latifrons, Rnd. | ✓ volvulus, F. |
| obscura, Fln. | nigricans, Egg. | PELATACHINA, Meade. |
| PHOROCERA, Dsv. | præpotens, Mg. ? | tibialis, Fln. |
| ✓ serriventris, Rnd. | STOMATOMYIA, Br. & Berg. | MACQUARTIA, Dsv. |
| concinnata, Mg. | filipalpis, Rnd. | dispar, Fln. |
| ✓ cilipecta, Rnd. | PERICHÆTA, Br. & Berg. | ✓ tenebricosa, Mg. |
| internexa, Wlk. | unicolor, Fln. | nitida, Ztt. |
| pumicata, Mg. | GERMARIA, Dsv. | affinis, Schin. |
| gracilis, Egg. | ruficeps, Fln. | grisea, Fln. |
| BOTHRIA, Rnd. | GONIA, Mg. | spinicincta, Meade. |
| ✓ assimilis, Fln. | fasciata, Mg. | ciliaris, Ztt. |
| ✓ cæsifrons, Mcq. | divisa, Mg. | flavipes, Mg. |
| segregata, Rnd. | capitata, Deg. | cælebs, Mcq. |
| frontosa, Mg. | ornata, Mg. | MACROPROSOPA, Br. & Berg. |
| pascuorum, Rnd. | trifaria, Zlr. | atrata, Mg. |
| BLEPHARIPODA, Rnd. | lateralis, Zlr. | LOEWIA, Egg. |
| scutellata, Dsv. | Førsteri, Mg. | setibarba, Egg. |
| major, Mcq. | THELYMORPHA, Br. & Berg. | brevifrons, Rnd. |
| atropivora, Rnd. | vertiginosa, Fln. | PTILOPS, Rnd. |
| morosa, Mg. | marmorata, F. | ✓ chalybeata, Mg. |
| SISYROPA, Br. & Berg. | BRACHYCHÆTA, Br. & Berg. | ANTHRACOMYIA, Rnd. |
| angusta, Br. & Berg. | DESVOIDIA, Meade. | melanoptera, Mg. |
| hortulana, Egg. | spinigera, Rnd. | nana, Mg. |
| ? acronyctarum, Mcq. | fusca, Meade. | anthracina, Mg. |
| lucorum, Rnd. | MONOCHÆTA, Br. & Berg. | DEGEERIA, Mg. |
| gnava, Mg. | leucophæa, Mg. | ✓ ornata, Mg. |
| ✓ lota, Mg. | albicans, Fln. | collaris, Fln. |
| excisa, Fln. | APOROMYIA, Rnd. | medorina, Schin. |
| CHÆTOLYGA, Rnd. | dubia, Fln. | pulchella, Mg. |
| analis, Mcq. | SOMOLIA, Rnd. | luctuosa, Mg. |
| amœna, Mg. | ✓ rebaptizata, Rnd. | pygmæa, Mcq. |
| glabrata, Mg. | crassitarsis (Polidea), Ztt. | grandicornis, Ztt. |
| exacta, Wlk. | ænea, Mg. | THELAIRA, Dsv. |
| apicalis, Mg. | | ✓ leucozona, Pz. |
| quadripustulata, F. | | nigripes, F. |
| dispecta, Wlk. | | |
| nigrithorax, Egg. | | |

| | | |
|----------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|
| DEMOTICUS, <i>Mcq.</i> | consobrina, <i>Mg.</i> <i>appendiculata</i> , <i>Mcq.</i> <i>intermedia</i> , <i>Ztt.</i> <i>setosa</i> , <i>Mcq.</i> ? | RŒSELIA, <i>Dsv.</i> <i>antiqua</i> , <i>Fln.</i> <i>pallipes</i> , <i>Fln.</i> <i>atra</i> , <i>Dsv.</i> |
| plebeius, <i>Fln.</i> | | |
| longirostris, <i>Mg.</i> | | |
| frontatus, <i>Boh.</i> | | |
| ✓ <i>spretus</i> , <i>Mg.</i> | | |
| MYIOBIA, <i>Dsv.</i> | ECHINOMYIA, <i>Dum.</i> | STAUFERIA, <i>Br. & Berg.</i> |
| <i>aurea</i> , <i>Fln.</i> | ✓ <i>grossa</i> , <i>L.</i> | <i>procera</i> , <i>Mg.</i> |
| ✓ <i>fenestrata</i> , <i>Mg.</i> | ✓ <i>fera</i> , <i>L.</i> | DIGONOCHEETA, <i>Rnd.</i> |
| <i>longipes</i> , <i>Mg.</i> | FABRICIA, <i>Dsv.</i> | ✓ <i>spinipennis</i> , <i>Mg.</i> |
| ✓ <i>inanis</i> , <i>Fln.</i> | ✓ <i>ferox</i> , <i>L.</i> | <i>setipennis</i> , <i>Fln.</i> |
| ✓ <i>pacifica</i> , <i>Mg.</i> | PELETERIA, <i>Dsv.</i> | THRYPTOCERA, <i>Mcq.</i> |
| RHYNCHISTA, <i>Rnd.</i> | <i>tessellata</i> , <i>F.</i> | ✓ <i>pilipennis</i> , <i>Mg.</i> |
| <i>prolixa</i> , <i>Mg.</i> | SERVILLIA, <i>Dsv.</i> | ✓ <i>crassicornis</i> , <i>Mg.</i> |
| ZOPHOMYIA, <i>Mcq.</i> | ✓ <i>lurida</i> , <i>F.</i> | <i>bicolor</i> , <i>Mg.</i> |
| <i>temula</i> , <i>Scop.</i> | <i>leucocoma</i> , <i>Mg.</i> | <i>minutissima</i> , <i>Ztt.</i> |
| OLIVIERIA, <i>Dsv.</i> | ✓ <i>ursina</i> , <i>Mg.</i> | ✓ <i>latifrons</i> , <i>Mg.</i> |
| ✓ <i>lateralis</i> , <i>F.</i> | PLAGIA, <i>Mg.</i> | BLEPHAROMYIA, <i>Br. & Berg.</i> |
| <i>rufomaculata</i> , <i>Deg.</i> | ✓ <i>ruralis</i> , <i>Fln.</i> | <i>amplicornis</i> , <i>Ztt.</i> |
| OCTYPTERA, <i>Ltr.</i> | <i>curvinervis</i> , <i>Ztt.</i> | <i>incerta</i> , <i>Meade</i> (<i>Phorocera</i>). |
| <i>brassicaria</i> , <i>F.</i> | <i>trepida</i> , <i>Mg.</i> | HYPOSTENA, <i>Mg.</i> |
| <i>cylindrica</i> , <i>F.</i> | THRYPTOCERINÆ. | <i>procera</i> , <i>Mg.</i> |
| OCYPTERULA, <i>Rnd.</i> | ANACHÆTOPSIS, <i>Br. & Berg.</i> | SIPHONA, <i>Mg.</i> |
| <i>pusilla</i> , <i>Mg.</i> | <i>ocypterina</i> , <i>Ztt.</i> | ✓ <i>cristata</i> , <i>F.</i> |
| LOPHOSIA, <i>Mg.</i> | PHORICHÆTA, <i>Rnd.</i> | ✓ <i>geniculata</i> , <i>Deg.</i> |
| ✓ <i>fasciata</i> , <i>Mg.</i> | <i>lugens</i> , <i>Mg.</i> | GYMNOSOMINÆ. |
| MICROPALPUS, <i>Mcq.</i> | <i>carbonaria</i> , <i>Pz.</i> | GYMNOSOMA, <i>Mg.</i> |
| ✓ <i>vulpinus</i> , <i>Fln.</i> | <i>tricineta</i> , <i>Rnd.</i> | ✓ <i>rotundatum</i> , <i>L.</i> |
| <i>comptus</i> , <i>Fln.</i> | PTYCHONEURA, <i>Br. & Berg.</i> | CERCOMYIA, <i>Br. & Berg.</i> |
| <i>fulgens</i> , <i>Mg.</i> | <i>rufitarsis</i> , <i>Mg.</i> | <i>curvicauda</i> , <i>Fln.</i> |
| ✓ <i>pictus</i> , <i>Mg.</i> | ? <i>rubritarsis</i> , (Ztt.) <i>Meade.</i> | <i>thoracica</i> , <i>Mg.</i> ? |
| <i>hæmorrhoidalis</i> , <i>Fln.</i> | DISCOCHÆTA, <i>Br. & Berg.</i> | PSALIDA, <i>Rnd.</i> |
| ✓ <i>pudicus</i> , <i>Rnd.</i> | <i>muscaria</i> , <i>Fln.</i> | <i>simplex</i> , <i>Fln.</i> |
| ✓ <i>quadraticornis</i> (<i>Nemoræa</i>), <i>Meade.</i> | <i>cognata</i> , <i>Schin.</i> | PHASINÆ. |
| ERIGONE, <i>Dsv.</i> | UROPHYLLA, <i>Br. & Berg.</i> | PHASIA, <i>Ltr.</i> |
| ✓ <i>radicum</i> , <i>F.</i> | <i>blanda</i> , <i>Fln.</i> | <i>rothi</i> , <i>Ztt.</i> |
| ✓ <i>strenua</i> , <i>Mg.</i> | ? <i>seria</i> , <i>Mg.</i> | ALOPHORA, <i>Dsv.</i> |
| <i>conuncta</i> , <i>Wlk.</i> | ? <i>Dalii</i> (<i>Degeeria</i>), <i>Meade.</i> | ✓ <i>hemiptera</i> , <i>F.</i> |
| <i>vagans</i> , <i>Mg.</i> | | <i>obesa</i> , <i>F.</i> |
| <i>cæsia</i> , <i>Fln.</i> | | ✓ <i>pusilla</i> , <i>Mg.</i> |
| ✓ <i>rudis</i> , <i>Fln.</i> | | |
| <i>nemorum</i> , <i>Mg.</i> | | |

| | | |
|---------------------------------------|-----------------------------------------|--------------------------------------------------------|
| CLYTIA, <i>Dsv.</i> | CYNOMYIA, <i>Dsv.</i> | ENGYOPS, <i>Rnd.</i> |
| continua, <i>Pz.</i> | alpina, <i>Ztt.</i> | micronyx, <i>Br. & Berg.</i> |
| rotundiventris, <i>Fln.</i> | mortalorum, <i>L.</i> | MILTOGRAMMA, <i>Mg.</i> |
| TRIXINÆ. | ONESIA, <i>Dsv.</i> | ✓ punctatum, <i>Mg.</i> |
| TRIXA, <i>Mg.</i> | ✓ sepulchralis, <i>Mg.</i> | METOPODIA, <i>Br. & Berg.</i> |
| ✓ alpina, <i>Mg.</i> | cognata, <i>Mg.</i> | sp.? <i>cylindrica</i> , <i>Fln.</i> ? |
| ✓ ferruginea, <i>Mg.</i> | SARCOPHAGA, <i>Mg.</i> | METOPIA, <i>Mg.</i> |
| ✓ oestroidea, <i>Dsv.</i> | ✓ carnaria, <i>L.</i> | ✓ campestris, <i>Fln.</i> |
| ✓ scutellata, <i>Newm.</i> | similis, <i>Meade.</i> | ✓ argyrocephala, <i>Mg.</i> |
| ✓ grisea, <i>Mg.</i> | albiceps, <i>Mg.</i> | ✓ leucocephala, <i>Rossi.</i> |
| FORTISIA, <i>Rnd.</i> | ✓ atropos, <i>Mg.</i> | amabilis, <i>Mg.</i> |
| foeda, <i>Mg.</i> | melanura, <i>Mg.</i> | argentata, <i>Mcq.</i> |
| REDTENBACHERIA, <i>Schin.</i> | agricola, <i>Mg.</i> | forficulæ, <i>Newp.</i> |
| insignis, <i>Egg.</i> | laticornis, <i>Mg.</i> | SPHIXAPATA, <i>Rnd.</i> |
| PHYTO, <i>Dsv.</i> | nigriventris, <i>Mg.</i> | ✓ conica, <i>Fln.</i> |
| melanocephala, <i>Mg.</i> | juvenis, <i>Rnd.</i> | ? <i>piligena</i> (<i>Arrenopus</i>), <i>Rnd.</i> |
| parvicornis, <i>Mg.</i> | ✓ clathrata, <i>Mg.</i> | NEMORÆA, <i>Dsv.</i> |
| nigra, <i>Dsv.</i> | adolescens, <i>Rnd.</i> | nupta, <i>Rnd.</i> |
| STEVENIA, <i>Dsv.</i> | affinis, <i>Fln.</i> | rubrica, <i>Mg.</i> ? |
| ✓ maculata, <i>Fln.</i> | dissimilis, <i>Mg.</i> | DEXINÆ. |
| MELANOPHORA, <i>Mg.</i> | infantula, <i>Rnd.</i> | MACRONYCHIA, <i>Rnd.</i> |
| roralis, <i>L.</i> | fulvicauda, <i>Meade.</i> | ✓ agrestis, <i>Fln.</i> |
| atra, <i>Mcq.</i> | haemorrhoidalis, <i>Mg.</i> | polyodon, <i>Mg.</i> |
| RHINOPHORA, <i>Dsv.</i> | nurus, <i>Rnd.</i> | DEXIOSOMA, <i>Rnd.</i> |
| atramentaria, <i>Mg.</i> | cruentata, <i>Mg.</i> | ✓ caninum, <i>F.</i> |
| melania, <i>Mg.</i> | haematodes, <i>Mg.</i> | MYIOSTOMA, <i>Dsv.</i> |
| simplicissima, <i>Lw.</i> | vulnerata, <i>Schin.</i> | ✓ cristatum, <i>Rnd.</i> |
| FRAUENFELDIA, <i>Egg.</i> | hæmorrhœa, <i>Meade.</i> | DEXIA, <i>Mg.</i> |
| rubricosa, <i>Mg.</i> | hæmorrhœa, <i>Mg.</i> | ✓ rustica, <i>F.</i> |
| trilineata, <i>Mg.</i> | offuscata, <i>Schin.</i> | ✓ vacua, <i>Fln.</i> |
| BRACHYCOMA, <i>Rnd.</i> | setipennis, <i>Rnd.</i> | PROSENA, <i>St. Farg.</i> |
| devia, <i>Fln.</i> | erythrura, <i>Fln.</i> | ✓ sybarita, <i>F.</i> |
| smerinthi, <i>Meade.</i> | SARCOPHILA, <i>Rnd.</i> | angustifrons (<i>Aphria</i>), <i>Meade.</i> |
| erratica, <i>Mg.</i> | latifrons, <i>Fln.</i> | DINERA, <i>Mcq.</i> |
| CLISTA, <i>Mg.</i> | THERIA, <i>Dsv.</i> | ✓ grisescens, <i>Fln.</i> |
| ✓ lepida, <i>Mg.</i> | muscaria, <i>Mg.</i> | MYIOCERA, <i>Dsv.</i> |
| maerens, <i>Mg.</i> | HETERONYCHIA, <i>Br. & Berg.</i> | ✓ carinifrons, <i>Fln.</i> |
| ✓ ænescens, <i>Ztt.</i> | chætoneura, <i>Br. & Berg.</i> | |
| SARCOPHAGINÆ. | NYCTIA, <i>Dsv.</i> | |
| TEPHROMYIA, <i>Br. & Berg.</i> | ✓ halterata, <i>Pz.</i> | |
| grisea, <i>Mg.</i> | | |

MUSCIDÆ.

IDIA, *Mg.*lunata, *F.*STOMOXYS, *Geoff.*calcitrans, *L.*HÆMATOBIA, *Dsv.*stimulans, *Mg.*irritans, *L.*serrata, *Dsv.*POLLENIA, *Dsv.*vespillo, *F.*rudis, *F.*varia, *Mg.*MYIOSPILA, *Rnd.*meditabunda, *F.*GRAPHOMYIA, *Dsv.*maculata, *Scop.*picta, *Ztt.*MUSCA, *L.*domestica, *L.*corvina, *F.*CYRTONEURA, *Mcq.*stabulans, *Fln.*pabulorum, *Fln.*pascuorum, *Mg.*caesia, *Mg.*MORELLIA, *Dsv.*simplex, *Lw.*hortorum, *Fln.*curvipes, *Mcq.*MESEMBRINA, *Mg.*meridiana, *L.*PYRELLIA, *Dsv.*cadaverina, *L.*cyanicolor, *Ztt.*lasiophthalma, *Mcq.*eriophthalma, *Mcq.*serena, *Mg.*PROTOCOLIPHORA,
Hough.AVIHOSPITA, *Hendel.*azurea, *Fln.*grøenlandica, *Ztt.*CALLIPHORA, *Dsv.*erythrocephala, *Mg.*vomitoria, *L.*EUPHORIA, *Desv.*PSEUDOPYRELLIA, *Girsch.*cornicina, *F.*LUCILIA, *Dsv.*cæsar, *L.*sylvarum, *Mg.*sericata, *Mg.*ruficeps, *Mg.*illustris, *Mg.*micans, *Mg.*nobilis, *Mg.*splendida, *Mg.*equestris, *Mg.*regina, *Mg.*

ANTHOMYIDÆ.

MYDÆINÆ.

POLIETES, *Rnd.*lardaria, *F.*hirtierura, *Meade.*albolineata, *Fln.*HYETODESIA, *Rnd.*incana, *W.*lucorum, *Fln.*marmorata, *Ztt.*serva, *Mg.*dispar, *Fln.*Goberti, *Mik.*consobrina, *Ztt.*obscurata, *Mg.*variabilis, *Fln.*longipes, *Ztt.*umbratica, *Mg.*seminicerea, *W.*læta, *Fln.*perdita, *Mg.*errans, *Mg.*signata, *Mg.*lasiophthalma, *Mcq.*erratica, *Fln.*basalis, *Ztt.*quadrinotata, *Mg.*boleticola, *Rnd.*rufipalpis, *Mcq.*

Carbo Ech.

abdominalis, *Ztt.*scutellaris, *Fln.*populi, *Mg.*pallida, *F.*ALLÆOSTYLUS,
Schnbl.simplex, *W.*sudeticus, *Schnbl.*flaveola, *Fln.*MYDÆA, *Dsv.*vespertina, *Fln.*nigritella, *Ztt.*allotalla, *Mg.*urbana, *Mg.*angelicæ, *Scop.*tincta, *Ztt.*pagana, *F.*affinis, *Meade.*nigricolor, *Fln.*impuncta, *Fln.*separata, *Mg.*

longidorsalis

SPHECOLYMA, *Perr.*inanis, *Fln.*SPILOGASTER, *Mcq.*nigrinervis, *Ztt.*maculosa, *Mg.*notata, *Fln.*quadrimaculata, *Fln.*duplicata, *Mg.*communis, *Dsv.*atripes, *Meade.*duplaris, *Ztt.*quadruplum, *F.*fratereula, *Ztt.*depuncta, *Fln.*tetrastigma, *Mg.*flagripes, *Rnd.*protuberans, *Ztt.*tuliginosa, *Fln.*ungulata, *Rnd.*consimilis, *Fln.*pertusa, *Mg.*spinifemorata, *Meade.*muscata, *Fln.*trigonalis, *Mg.*ciliatocosta, *Ztt.*scrupulosa, *Ztt.?*

platyptera

LIMNOPHORA, *Dsv.*

✓ *compuncta*, *W.*
 ✓ *sororcula*, *Ztt.*
trianguligera, *Ztt.*
 ✓ *contractifrons*, *Ztt.*
septemnotata, *Ztt.*
solitaria, *Ztt.*
litorea, *Fln.*
triangula, *Fln.*

MELANOCHILA,
Rnd.

✓ *riparia*, *Fln.*

MACRORCHIS, *Rnd.*

✓ *meditata*, *Fln.*

CHELISIA, *Rnd.*

monilis, *Mg.*

HYDROTÆA, *Dsv.*

✓ *ciliata*, *F.*
occulta, *Mg.*
curvipes, *Ztt.*
cyrtoneurina, *Ztt.*
 ✓ *irritans*, *Fln.*
dentimana, *Mg.*
dentipes, *F.*
palæstrica, *Mg.*
similis, *Meade.*
Rondanii, *Meade.*
impexa, *Lw.*
velutina, *Dsv.*
brevipennis, *Lw.*
meteorica, *L.*
armipes, *F.*
albipuncta, *Ztt.*
fasciculata, *Meade.*
parva, *Meade.*
glabricula, *Fln.*

OPHYRA, *Dsv.*

✓ *leucostoma*, *W.*
anthrax, *Mg.*

DRYMIA, *Mg.*

✓ *hamata*, *Fln.*

POGONOMYIA, *Rnd.*

✓ *alpicola*, *Rnd.*

TRICHOPTICUS,
Rnd.

✓ *cunctans*, *Mg.*
 ✓ *semipellucidus*, *Ztt.*
rostratus, *Meade.*
aculeipes, *Ztt.*
hirsutulus, *Ztt.*
innocuus, *Ztt.*
pulcher, *Meade.*

ANTHOMYINÆ.

HYDROPHORIA, *Dsv.*

✓ *ambigua*, *Fln.*
divisa, *Mg.*
caudata, *Ztt.*
conica, *W.*
brunneifrons, *Ztt.*
linogrisea, *Mg.*
anthomyiea, *Rnd.*
socia, *Fln.*
albifrons, *Meade.*

HYLEMYIA, *Dsv.*

✓ *virginea*, *Mg.*
 ✓ *variata*, *Fln.*
spinosa, *Rnd.?*
lasciva, *Ztt.*
flavipennis, *Fln.*
seticrura, *Rnd.*
teardui, *Mg.*
nigrescens, *Rnd.*
pullula, *Ztt.*
cinerella, *Mg.*
cinerosa, *Ztt.*
antiqua, *Mg.*
grisea, *Fln.*
strigosa, *F.*
nigrimana, *Mg.*
præpotens, *W.*
puella, *Mg.*
operosa, *Mg.*
coarctata, *Fln.*
penicillaris, *Rnd.*
eriniventris, *Ztt.*
tibiaria, *Rnd.*

EUSTALOMYIA, *Kow.*

hilaris, *Fln.*

✓ *festiva*, *Ztt.* ?

MYCOPHAGA, *Rnd.*

✓ *fungorum*, *Deg.*

LASIOPS, *Rnd.*

Rœderi, *Kow.*
ctenoctema, *Kow.*
Meadii, *Kow.*

ANTHOMYIA, *Mg.*

✓ *pluvialis*, *L.*
albincincta, *Fln.*
pratincola, *Pz.*
radicum, *L.*
sulciventris, *Ztt.*

CHORTOPHILA, *Mcq.*

✓ *buccata*, *Fln.*
 ✓ *unilineata*, *Ztt.*
albescens, *Ztt.*
✓ *arenosa*, *Ztt.*
striolata, *Fln.*
cinerea, *Fln.*
cinerella, *Fln.*
curvicauda, *Ztt.*
trapezina, *Ztt.*
impudica, *Rnd.*
odontogaster, *Ztt.*
cinerea, ♀ *Meade.*
sepio, *Mg.*
Billbergi, *Ztt.*
sylvestris, *Fln.*
longula, *Fln.*

PHORBIA, *Dsv.*

✓ *floccosa*, *Mcq.*
transversalis, *Ztt.*
discreta, *Mg.*
pudica, *Rnd.*
dissecta, *Mg.*
lactucæ, *Bouché.*
seneciella, *Meade.* ?
intersecta, *Mg.?*
obscura, *Mcq.*
✓ *muscaria*, *Mg.*
histrio, *Ztt.*
cilicrura, *Rnd.*
trichodactyla, *Rnd.*
florilega, *Ztt.*
vetula, *Ztt.?*
ignota, *Rnd.*
✓ *cepotorum*, *Meade.*
cinerea, ♂ *Meade.*
neglecta, *Meade.*
exigua, *Meade.*

| | | |
|---------------------------------------|----------------------------------------|---------------------------------------|
| PEGOMYIA, <i>Dsv.</i> | | LISPE, <i>Ltr.</i> |
| X betæ, <i>Curt.</i> | | X tentaculata, <i>Deg.</i> |
| conformis, <i>Fln.</i> | | litorea, <i>Fln.</i> |
| palliceps, <i>Ztt.</i> | | gemina, <i>v. d.</i> <i>Wulp.</i> |
| hæmorrhoum, <i>Ztt.</i> | | crassiuscula, <i>Lw.</i> |
| rufipes, <i>Fln.</i> | | uliginosa, <i>Fln.</i> |
| X transversa, <i>Fln.</i> | | pulchella, <i>Lw.</i> |
| transgressa, <i>Ztt.</i> | | |
| X latitarsis, <i>Ztt.</i> | PIEZURA, <i>Rnd.</i> | FUCELLIA, <i>Dsv.</i> |
| X bicolor, <i>W.</i> | X pardalina, <i>Rnd.</i> | X fucorum, <i>Fln.</i> |
| X nigritarsis, <i>Ztt.</i> | AZELIA, <i>Dsv.</i> | X maritima, <i>Hal.</i> |
| X fulgens, <i>Mg.</i> | W Macquarti, <i>Stæg.</i> | X muscaria, <i>Ztt.</i> |
| exilis, <i>Mg.</i> | X Zetterstedti, <i>Rnd.</i> | |
| X ephippium, <i>Ztt.</i> | X cilipes, <i>Hal.</i> | |
| versicolor, <i>Mg.</i> | X triquetra, <i>W.</i> | |
| X flavipes, <i>Fln.</i> | X gibbera, <i>Mg.</i> | |
| vittigera, <i>Ztt.</i> | X aterrima, <i>Mg.</i> | |
| silacea, <i>Mg.</i> | COELOMYIA, <i>Hal.</i> | |
| X humiflata <i>Ross.</i> | W mollissima, <i>Hal.</i> | |
| CHIROSIA, <i>Rnd.</i> | | |
| X albitarsis, <i>Ztt.</i> | CÆNOSINÆ. | |
| | CARICEA, <i>Dsv.</i> | |
| | W tigrina, <i>F.</i> | |
| | X exsul, <i>Ztt.</i> | |
| | X humilis, <i>Mg.</i> | |
| | X sexmaculata, <i>Mg.</i> | |
| | X intermedia, <i>Fln.</i> | |
| | X means, <i>Mg.</i> | |
| | ALLOGNOTA, <i>Pok.</i> | |
| | agromyzella, <i>Rnd.</i> | |
| | CÆNOSIA, <i>Mg.</i> | |
| | W infantula, <i>Rnd.</i> | |
| | X elegantula, <i>Rnd.</i> | |
| | X tricolor, <i>Meade.</i> | |
| | X pallicornis, <i>Ztt.</i> | |
| | X sexnotata, <i>Mg.</i> | |
| | genualis, <i>Rnd.</i> | |
| | geniculata, <i>Fln.</i> | |
| | X verna, <i>F.</i> | |
| | X pedella, <i>Fln.</i> | |
| | costata, <i>Mg.</i> | |
| | X pictipennis, <i>Lw.</i> | |
| | ATHERIGONA, <i>Rnd.</i> | |
| | varia, <i>Mg.</i> | |
| | HOPLOGASTER, <i>Rnd.</i> | |
| | X mollicula, <i>Fln.</i> | |
| | | |

POGONOTA, *Ztt.*
 ✓ *hireus*, *Ztt.*
 MICROPROSOPA,
 Beck.
 pallipes, *Ztt.*
 heteromyzina, *Ztt.*
 TRICHOPALPUS, *Rnd.*
 ✓ *fraternus*, *Mg.*
 ✓ *punctipes*, *Mg.*
 SPATHIOPHORA, *Rnd.*
 hydromyzina, *Fln.*
 Falleni, *Schin.*
 SCATOPHAGA, *Mg.*
 ✓ *scybalaria*, *L.*
 tæniopa, *Rnd.*
 ✓ *suilla*, *F.*
 spurca, *Mg.*
 scatomyzoides, *Ztt.*
 ✓ *inquinata*, *Mg.*
 maculipes, *Ztt.*
 ordinata, *Beck.*
 ✓ *analis*, *Mg.*
 ✓ *lutaria*, *F.*
 ✓ *stercoraria*, *L.*
 merdaria, *F.*
 ✓ *squalida*, *Mg.*
 ✓ *litorea*, *Fln.*
 villipes, *Ztt.*
 fontanalis, *Rnd.*
 maculipennis, *Beck.* (in
 litt.)
 arrogans, *Hal.*
 calida, *Hal.*
 rudis, *Hal.*
 decipiens, *Hal.*
 dalmatica, *Beck.*
 eximia, *Hal.*
 CERATINOSTOMA,
 Meade.
 ostiorum, *Hal.*
 CONIOSTERNUM,
 Beck.
 obscurum, *Fln.*
 CLIDOGASTRA, *Mcq.*
 nigrita, *Fln.*
 GYMNOMERA, *Rnd.*
 tarsa, *Fln.*
 dorsata, *Ztt.*

THYREOPHORA, *Mg.*
 furcata, *F.*
 PHYCODROMIDÆ.
 ORYGMA, *Mg.*
 luctuosum, *Mg.*
 PHYCODROMA, *Stnh.*
 sciomyzina, *Hal.*
 CŒLOPA, *Mg.*
 pilipes, *Hal.*
 frigida, *Mg.*
 FUCOMYIA, *Hal.*
 gravis, *Hal.*
 eximia, *Stnh.*
 frigida, *Fln.*
 parvula, *Hal.*
 glabra, *Wlk.*
 HELOMYZIDÆ.
 HELOMYZA, *Fln.*
 humilis, *Mg.*
 ✓ *inornata*, *Lw.*
 ✓ *rufa*, *Fln.*
 variegata, *Lw.*
 ✓ *pectoralis*, *Lw.*
 affinis, *Mg.*
 ✓ *flava*, *Mg.*
 ✓ *similis*, *Mg.*
 ✓ *lævifrons*, *Lw.*
 suilloidea, (*Desv.*) *Hal.*
 ustulata, *Mg.*
 montana, *Lw.*
 ✓ *Zetterstedtii*, *Lw.*
 ✓ *pallida*, *Fln.* (nec *Ztt.*)
 olens, (*Mg.* ?) *Lw.*
 ✓ *flavifrons*, *Ztt.*
 ALLOPHYLA, *Lw.*
 ✓ *atricornis*, *Lw.*
 SCOLIOCENTRA, *Lw.*
 ✓ *villosa*, *Mg.*
 CECOTHEA, *Hal.*
 fenestralis, *Fln.*
 ECCOPTOMERA, *Lw.*
 sp.?

BLEPHAROPTERA, *Lw.*
 ✓ *spectabilis*, *Lw.*
 ✓ *ruficauda*, *Ztt.*
 ✓ *inscripta*, *Mg.*
 ✓ *humeralis*, *Ztt.*
 flavicornis, *Lw.*
 ✓ *ruficornis*, *Mg.*
 ✓ *serrata*, *L.*
 ✓ *modesta*, *Mg.*
 HETEROMYZA, *Fln.*
 ✓ *atricornis*, *Mg.*
 commixta, *Coll.*
 rotundicornis, *Meade*
 (nec *Ztt.*)
 ✓ *oculata*, *Fln.*
 magnicornis, *Lw.*
 TEPHROCHLAMYS, *Lw.*
 ✓ *rufiventris*, *Mg.*
 ✓ *flavipes*, *Ztt.*
 HETERONEURIDÆ.
 HETERONEURA, *Fln.*
 ✓ *albimana*, *Mg.*
 alpina, *Lw.*
 nigrimana, *Lw.*
 STOMPHASTICA, *Lw.*
 ✓ *flava*, *Mg.*
 tigrina, *Fln.*
 decora, *Lw.*
 TRIGONOMETOPUS,
 Mcq.
 ✓ *frontalis*, *Mg.*
 SCIOMYZIDÆ.
 LUCINA, *Mg.*
 fasciata, *Mg.*
 ACTORA, *Mg.*
 aestuum, *Mg.*
 CEDOPAREA, *Lw.*
 ✓ *buccata*, *Fln.*
 DRYOMYZA, *Fln.*
 ✓ *flaveola*, *F.*
 decrepita, *Ztt.*
 ✓ *Senilis*, *Ztt.*

| | | |
|----------------------|--------------------------------------|---------------------------|
| NEUROCTENA, Rnd. | <i>punctulata</i> , Scop. | MICROPEZIDÆ. |
| anilis, Fln. | <i>chærophylli</i> , F. | <i>MICROPEZA</i> , Mg. |
| NEOTTIOPHILUM, | <i>coryleti</i> , Schin. (nec Scop.) | <i>corrigiolata</i> , L. |
| Frfl. | LIMNIA, Dsv. | <i>lateralis</i> , Mg. |
| præustum, Mg. | <i>marginata</i> , F. | CALOBATA, Mg. |
| SCIOMYZA, Fln. | <i>unguicornis</i> , Scop. | <i>ephippium</i> , F. |
| brevipennis, Ztt. | <i>rufifrons</i> , F. | <i>cibaria</i> , L. |
| glabricula, Fln. | <i>obliterata</i> , F. | <i>cothurnata</i> , Pz. |
| nigrimana, Mg. | ELGIVA, Mg. | <i>petronella</i> , L. |
| pallida, Fln. | <i>albiseta</i> , Scop. | <i>adusta</i> , Lw. |
| fuscinervis, Ztt. | <i>dorsalis</i> , F. | <i>trivialis</i> , Lw. |
| obtusa, Fln. | <i>lineata</i> , Fln. | <i>stylifera</i> , Lw. |
| bifasciella, Fln. | <i>rufa</i> , Pz. | <i>sellata</i> , Mg. |
| nana, Fln. | <i>cucularia</i> , L. | ORTALIDÆ. |
| Schoenherri, Fln. | SEPEDON, Ltr. | ORTALINÆ. |
| cinerella, Fln. | <i>sphegeus</i> , F. | DORYCERA, Mg. |
| dubia, Fln. | <i>spinipes</i> , Scop. | <i>graminum</i> , F. |
| pallidiventris, Fln. | PSILIDÆ. | TETANOPS, Fln. |
| virgata, Hal. | <i>PSILA</i> , Mg. | myopina, Fln. |
| pallidicarpa, Rnd. | <i>fimetaria</i> , L. | PTILONOTA, Lw. |
| ventralis, Fln. | <i>rufa</i> , Mg. | <i>guttata</i> , Mg. |
| pusilla, Ztt. | <i>pallida</i> , Fln. | <i>centralis</i> , F. |
| simplex, Fln. | <i>debilis</i> , Egg. | ORTALIS, Fln. |
| lata, Schin. | <i>pectoralis</i> , Mg. | <i>gangrænosa</i> , F. |
| dorsata, Ztt. | <i>rosæ</i> , F. | <i>ornata</i> , Mg. |
| ruficeps, Ztt. | <i>nigricornis</i> , Mg. | LOXODESMA, Lw. |
| griseola, Fln. | <i>atra</i> , Mg. | lacustris, Mg. |
| nasuta, Ztt. | <i>nigra</i> , Fln. | PTEROPECTRIA, Lw. |
| albocostata, Fln. | <i>bicolor</i> , Mg. | <i>afficta</i> , Mg. |
| vittata, Hal. | <i>villosula</i> , Mg. | <i>nigrina</i> , Mg. |
| PHÆOMYIA, Schin. | PSILOSOMA, Ztt. | <i>paludum</i> , Fln. |
| fuscipennis, Mg. | Lefebvrii, Ztt. | <i>palustris</i> , Mg. |
| PELIDNOPTERA, Rnd. | CHYLIZA, Fln. | <i>frondescentiæ</i> , L. |
| nigripennis, F. | <i>atriseta</i> , Mg. | <i>oscillans</i> , Mg. |
| TETANOCERA, Dum. | <i>annulipes</i> , Mcq. | <i>mærens</i> , Mg. |
| elata, F. | <i>leptogaster</i> , Pz. | CEROXYS, Mcq. |
| lævifrons, Lw. | <i>var. Yerburyi</i> , Aust. | <i>pictus</i> , Mg. |
| sylvatica, Mg. | <i>aristata</i> , Pz. | <i>crassipennis</i> , F. |
| unicolor, Lw. | <i>albiseta</i> , Schrk. | <i>omissus</i> , Mg. |
| ferruginea, Fln. | <i>sylvatica</i> , Mg. | ANACAMPTA, Lw. |
| robusta, Lw. | <i>nigrifrons</i> , Mcq. | <i>urticæ</i> , L. |
| punctata, F. | <i>fulviventris</i> , Mg. | <i>hyalinata</i> , Pz. |
| coryleti, Scop. | LISSA, Mg. | |
| reticulata, F. | loxocerina, Fln. | |
| umbrarum, L. | | |

PLATYSTOMINÆ.PLATYSTOMA, *Mg.*✓ *seminationis, F.*RIVELLIA, *Dsv.*✓ *syngenesiae, F.***ULIDINÆ.**SEOPTERA, *Kirby.*✓ *vibrans, L.*ULIDIA, *Mg.*erythrophthalma, *Mg.*CHRYSONYZA, *Fln.*✓ *demandata, F.***TRYPETIDÆ.**CERATITIS, *McLeay.*capitata, *W.*PLATYPAREA, *Lw.*discoidea, *F.*ANOMÆA, *Wlk.*✓ *antica, W.*ACIURA, *Dsv.*✓ *rotundiventris, Fln.*ACIDIA, *Dsv.*✓ *cognata, W.*✓ *heraclei, L.*✓ *lychnidis, F.*GONYGLOSSUM, *Rnd.*Wiedemanni, *Mg.*CHÆTOSTOMA, *Rnd.*curvinervis, *Rnd.*SPIOGRAPHA, *Lw.*abrotani, *Mg.*✓ *Zoë, Mg.*hamifera, *Lw.*✓ *artemisiæ, F.*✓ *alternata, Fln.*Meigenii, *Lw.*RHAGOLETIS, *Lw.*cerasi, *L.*RHACOCHLÆNA, *Lw.*toxoneura, *Lw.*TRYPETA, *Mg.*jaceæ, *Dsv.*falcata, *Scop.*✓ *onotrophes, Lw.*cornuta, *F.*✓ *tussilaginis, F.*lappæ, *Cedj.*✓ *florescentiæ, L.*colon, *Mg.*serratulæ, *L.*MYOPITES, *Breb.*Blotii, *Breb.*inulæ, *v. Roser.*Frauenfeldi, *Schin.*UROPHORA, *Dsv.*spoliata, *Hal.*macrura, *Lw.*✓ *solstitialis, L.*✓ *stylata, F.*apraca, *Fln.*✓ *quadrifasciata, Mg.*✓ *cardui, L.*SPHENELLA, *Lw.*✓ *marginata, Fln.*CARPHOTRICHA, *Lw.*✓ *guttularis, Mg.*✓ *pupillata, Fln.*ICTERICA, *Lw.*✓ *Westermanni, Mg.*ENSINA, *Dsv.*✓ *sonchi, L.*TEPHRITIS, *Ltr.*parietina, *L.*✓ *miliaria, Schrk.*✓ *corniculata, Fln.*flavipennis, *Lw.*✓ *proboscidea, Lw.*✓ *plantaginis, Hal.*tessellata, *Lw.*✓ *absinthii, F.*elongatula, *Lw.*hyoscyami, *L.*formosa, *Lw.*conura, *Lw.*ruralis, *Lw.*✓ *vespertina, Lw.*dioceseurea, *Lw.*leontodontis, *Deg.*✓ *bardanae, Schrk.*EUARESTA, *Lw.*✓ *conuncta, Lw.*guttata, *Fln.*URELLIA, *Dsv.*cometa, *Lw.*eluta, *Mg.*amœna, *Frld.*✓ *stellata, Fuessl.***LONCHÆIDÆ.**LONCHÆA, *Fln.*✓ *vaginalis, Fln.*chorea, *F.*tarsata, *Fln.*✓ *palposa, Ztt.*ænea, *Mg.*pusilla, *Mg.*latifrons, *Mg.*nigra, *Mg.*nigrimana, *Mg.*PALLOPTERA, *Fln.*✓ *saltuum, L.*✓ *ustulata, Fln.*✓ *umbellatarum, F.*parallela, *Lw.*ambusta, *Mg.*✓ *trimacula, Mg.*✓ *arcuata, Fln.*usta, *Mg.*TOXONEURA, *Mcq.*✓ *muliebris, Harr.*fasciata, *Mcq.***SAPROMYZIDÆ.**PEPLOMYZA, *Hal.*✓ *Wiedemanni, Lw.*? Baumhaueri, *Lw.*SAPROMYZA, *Fln.*✓ *longipennis, F.*lupulina, *F.*

| | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>X fasciata, <i>Fln.</i> X inusta, <i>Mg.</i> X <i>spectabilis</i>, <i>Lw.</i> X <i>flaviventris</i>, <i>Costa.</i> X <i>decempunctata</i>, <i>Fln.</i> X <i>notata</i>, <i>Fln.</i> X <i>pallidiventris</i>, <i>Fln.</i> X <i>bipunctata</i>, <i>Mg.</i> X <i>quadripunctata</i>, <i>L.</i> X <i>obsoleta</i>, <i>Fln.</i> X <i>pallida</i>, <i>Fln.</i> X <i>sordida</i>, <i>Hal.</i> X <i>biunbrata</i>, <i>Lw.</i> X <i>torida</i>, <i>Fln.</i> X <i>præusta</i>, <i>Fln.</i> X <i>albiceps</i>, <i>Fln.</i> X <i>placida</i>, <i>Mg.</i> X <i>plumicornis</i>, <i>Fln.</i> X <i>tarsella</i>, <i>Ztt.</i> X <i>decipiens</i>, <i>Lw.</i> X <i>apicalis</i>, <i>Lw.</i> X <i>anisodactyla</i>, <i>Lw.</i> X <i>difformis</i>, <i>Lw.</i></p> <p>LAUXANIA, <i>Ltr.</i></p> <p>X <i>cylindricornis</i>, <i>F.</i> X <i>Elisæ</i>, <i>Mg.</i> X <i>atrimana</i>, <i>Mg.</i> X <i>ænea</i>, <i>Fln.</i> X <i>geniculata</i>, <i>F.</i> X <i>hyalinata</i>, <i>Mg.</i> X <i>amica</i>, <i>Hal.</i></p> <p>OPOMYZIDÆ.</p> <p>BALIOPTERA, <i>Lw.</i></p> <p>X <i>tripunctata</i>, <i>Fln.</i> X <i>combinata</i>, <i>L.</i> X <i>venusta</i>, <i>Mg.</i></p> <p>OPOMYZA, <i>Fln.</i></p> <p>X <i>germinationis</i>, <i>L.</i> X <i>florum</i>, <i>F.</i> X <i>asteia</i>, <i>Hal.</i></p> <p>PELETHOPHILA, <i>Hagenb.</i></p> <p><i>lutea</i>, <i>Fln.</i> X <i>flava</i>, <i>L.</i></p> <p>RHICNOËSSA, <i>Lw.</i></p> <p><i>cinerella</i>, <i>Hal.</i></p> | <p>TETANURA, <i>Fln.</i> X <i>pallidiventris</i>, <i>Fln.</i></p> <p>SEPSIDÆ.</p> <p>SEPSIS, <i>Fln.</i></p> <p>X <i>punctum</i>, <i>F.</i> X <i>pectoralis</i>, <i>Mcq.</i> X <i>violacea</i>, <i>Mg.</i> X <i>cynipsea</i>, <i>L.</i> X <i>flavimana</i>, <i>Mg.</i> X <i>nigripes</i>, <i>Mg.</i> X <i>pilipes</i>, <i>v. d.</i> <i>Wulp.</i> X <i>ornata</i>, <i>Mg.</i> X <i>maculipes</i>, <i>Wlk.</i> X <i>concinna</i>, <i>Wlk.</i> X <i>duplicata</i>, <i>Hal.</i></p> <p>NEMOPODA, <i>Dsv.</i></p> <p>X <i>cylindrica</i>, <i>F.</i> X <i>stercoraria</i>, <i>Dsv.</i> X <i>nigricornis</i>, <i>Mg.</i> X <i>tarsalis</i>, <i>Wlk.</i> X <i>fumipennis</i>, <i>Wlk.</i></p> <p>HENICITA, <i>Westw.</i></p> <p>X <i>annulipes</i>, <i>Mg.</i> X <i>Leachi</i>, <i>Mg.</i></p> <p>THEMIRA, <i>Dsv.</i></p> <p><i>putris</i>, <i>L.</i> X <i>pilosa</i>, <i>Dsv.</i> X <i>spinosa</i>, <i>Verr.</i> X <i>superba</i>, <i>Hal.</i> X <i>minor</i>, <i>Hal.</i></p> <p>SALTELLA, <i>Dsv.</i></p> <p>X <i>sphondylii</i>, <i>Schrk.</i> X <i>scutellaris</i>, <i>Fln.</i> X <i>nigripes</i>, <i>Dsv.</i></p> <p>MYCETAULUS, <i>Lw.</i></p> <p><i>bipunctatus</i>, <i>Fln.</i></p> <p>PIOPHILIDÆ.</p> <p>PIOPHILA, <i>Fln.</i></p> <p>X <i>casei</i>, <i>L.</i> X <i>luteata</i>, <i>Hal.</i> X <i>atrata</i>, <i>F.</i> X <i>varipes</i>, <i>Mg.</i> X <i>affinis</i>, <i>Mg.</i></p> | <p><i>nigrimana</i>, <i>Mg.</i> X <i>nigriceps</i>, <i>Mg.</i> X <i>latipes</i>, <i>Mg.</i> X <i>nigricornis</i>, <i>Mg.</i> X <i>apii</i>, <i>Westw.</i></p> <p>MADIZA, <i>Fln.</i></p> <p><i>glabra</i>, <i>Fln.</i> X <i>latipes</i>, <i>Mg.</i></p> <p>GEOMYZIDÆ.</p> <p>ANTHOMYZA, <i>Fln.</i></p> <p><i>grisea</i>, <i>Fln.</i> X <i>gracilis</i>, <i>Fln.</i> X <i>flavipes</i>, <i>Ztt.</i></p> <p>GEOMYZA, <i>Fln.</i></p> <p>X <i>marginella</i>, <i>Fln.</i> X <i>sabulosa</i>, <i>Hal.</i> X <i>cingulata</i>, <i>Hal.</i> X <i>obscurella</i>, <i>Fln.</i></p> <p>DIASTATA, <i>Mg.</i></p> <p>X <i>punctum</i>, <i>Mg.</i> X <i>obscuripennis</i>, <i>Mg.</i> X <i>nigripennis</i>, <i>Lw.</i> X <i>unipunctata</i>, <i>Ztt.</i> X <i>costata</i>, <i>Mg.</i> X <i>fulvifrons</i>, <i>Hal.</i> X <i>nebulosa</i>, <i>Fln.</i> X <i>monala</i>, <i>L.</i></p> <p>TETHINA, <i>Hal.</i></p> <p><i>illota</i>, <i>Hal.</i></p> <p>EPHYDRIDÆ.</p> <p>NOTIPHILINÆ.</p> <p>DICHÆTA, <i>Mg.</i></p> <p><i>caudata</i>, <i>Fln.</i></p> <p>NOTIPHILA, <i>Fln.</i></p> <p><i>uliginosa</i>, <i>Hal.</i> X <i>nigricornis</i>, <i>Stnh.</i> X <i>stagnicola</i>, <i>Mcq.</i> (<i>nec</i> <i>Stnh.</i>).</p> <p><i>australis</i>, <i>Lw.</i> X <i>guttiventris</i>, <i>Stnh.</i> X <i>maculata</i>, <i>Stnh.</i> X <i>venusta</i>, <i>Lw.</i> X <i>riparia</i>, <i>Mg.</i> X <i>cinerea</i>, <i>Fln.</i> X <i>dorsata</i>, <i>Stnh.</i> X <i>annulipes</i>, <i>Stnh.</i></p> |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

| | | |
|------------------------------|------------------------------|-----------------------------|
| TRIMERINA, <i>Mcq.</i> | interrupta, <i>Hal.</i> | sorbillans, <i>Hal.</i> |
| madizans, <i>Fln.</i> | flavipes, <i>Fln.</i> | æstuans, <i>Hal.</i> |
| DISCOMYZA, <i>Mg.</i> | posticata, <i>Mg.</i> | stagnalis, <i>Fln.</i> |
| incurva, <i>Fln.</i> | interstincta, <i>Fln.</i> | lutosa, <i>Hal.</i> |
| cimiciformis, <i>Hal.</i> | HYADINA, <i>Hal.</i> | noctula, <i>Mg.</i> |
| PSILOPA, <i>Fln.</i> | ✓ scutellata, <i>Hal.</i> | leucostoma, <i>Mg.</i> |
| leucostoma, <i>Mg.</i> | ✗ guttata, <i>Fln.</i> | SCATOPHILA, <i>Beck.</i> |
| nitidula, <i>Fln.</i> | PELINA, <i>Hal.</i> | cribrata, <i>Stnh.</i> |
| compta, <i>Mg.</i> | ænea, <i>Hal.</i> | despecta, <i>Hal.</i> |
| nigritella, <i>Stnh.</i> | ænescens, <i>Stnh.</i> | TICHOMYZA, <i>Mcq.</i> |
| DISCOCERINA, <i>Mcq.</i> | OCHTHERA, <i>Ltr.</i> | fusca, <i>Mcq.</i> |
| obscurella, <i>Fln.</i> | ✓ mantis, <i>Deg.</i> | MOSILLUS, <i>Ltr.</i> |
| nigrina, <i>Mg.</i> | EPHYDRINÆ. | ✓ subsultans, <i>F.</i> |
| calceata, <i>Mg.</i> | CANACE, <i>Hal.</i> | DROSOPHILIDÆ. |
| pulicaria, <i>Hal.</i> | nasica, <i>Hal.</i> | LEUCOPHENGA, <i>Mik.</i> |
| ATHYROGLOSSA, <i>Lw.</i> | ranula, <i>Lw.</i> | ✓ maculata, <i>Duf.</i> |
| glabra, <i>Mg.</i> | PARHYDRA, <i>Stnh.</i> | SCAPTOMYZA, <i>Hardy.</i> |
| HECAMEDE, <i>Hal.</i> | pusilla, <i>Mg.</i> | flaveola, <i>Mg.</i> |
| albicans, <i>Mg.</i> | pubera, <i>Lw.</i> | ✓ graminum, <i>Fln.</i> |
| HYDRELLINÆ. | fossarum, <i>Hal.</i> | flava, <i>Fln.</i> |
| GLENANTHE, <i>Hal.</i> | ✓ quadripunctata, <i>Mg.</i> | gracilis, <i>Wlk.</i> |
| ripicola, <i>Hal.</i> | ✗ aquila, <i>Fln.</i> | DROSOPHILA, <i>Fln.</i> |
| HYDRELLIA, <i>Dsv.</i> | ✗ coaretata, <i>Fln.</i> | ✓ transversa, <i>Fln.</i> |
| albilabris, <i>Mg.</i> | litoralis, <i>Mg.</i> | ✗ phalerata, <i>Mg.</i> |
| thoracica, <i>Hal.</i> | HALMOPOTA, <i>Hal.</i> | melanogaster, <i>Mg.</i> |
| laticeps, <i>Stnh.</i> | salinarum, <i>Bouché.</i> | ✓ fenestrarum, <i>Fln.</i> |
| flavilabris, <i>Stnh.</i> | EPHYDRA, <i>Fln.</i> | confusa, <i>Stæg.</i> |
| discolor, <i>Stnh.</i> | riparia, <i>Fln.</i> | funebris, <i>F.</i> |
| hydrocotyles, <i>Hal.</i> | halophila, <i>v. Heyd.</i> | tristis, <i>Fln.</i> |
| porphyrops, <i>Hal.</i> | ✓ micans, <i>Hal.</i> | obscura, <i>Fln.</i> |
| griseola, <i>Fln.</i> | breviventris, <i>Lw.</i> | litoralis, <i>Mg.</i> |
| chrysostoma, <i>Mg.</i> | ILYTHEA, <i>Hal.</i> | ✗ cameraria, <i>Hal.</i> |
| nigripes, <i>Ztt.</i> | spilota, <i>Hal.</i> | nigrita, <i>Hal.</i> |
| cochleariae, <i>Hal.</i> | CÆNIA, <i>Dsv.</i> | ingrata, <i>Hal.</i> |
| ranunculi, <i>Hal.</i> | defecta, <i>Hal.</i> | NOTEROPHILA, <i>Rnd.</i> |
| tarsata, <i>Hal.</i> | obscura, <i>Mg.</i> | glabra, <i>Fln.</i> |
| albiceps, <i>Mg.</i> | palustris, <i>Fln.</i> | AULACIGASTER, <i>Mcq.</i> |
| ATISSA, <i>Hal.</i> | albula, <i>Mg.</i> | rufitarsis, <i>Mcq.</i> |
| pygmæa, <i>Hal.</i> | SCATELLA, <i>Dsv.</i> | ACLETOXENUS, <i>Frfld.</i> |
| PHILHYGRIA, <i>Stnh.</i> | ✗ quadrata, <i>Fln.</i> | ✗ syrphoides, <i>Frfld.</i> |
| picta, <i>Fln.</i> | sibilans, <i>Hal.</i> | STEGANA, <i>Mg.</i> |
| punctatonervosa, <i>Fln.</i> | coleoptrata, <i>Scop.</i> | coleoptrata, <i>Scop.</i> |
| stictica, <i>Mg.</i> | curvipennis, <i>Fln.</i> | variegata, <i>Scop.</i> |

Ornithomya
variegata Sch.

CHLOROPIDÆ.
 LIPARA, *Mg.*
 ✓ lucens, *Mg.*
 rufitarsis, *Lw.*

EURINA, *Mg.*
 lurida, *Mg.*

PLATYCEPHALA, *Fln.*
 umbraculata, *F.*
 ✓ planifrons, *F.*

CAMAROTA, *Mg.*
 flavitarsis, *Mg.*

SELACHOPS, *Whlbg.*
 flavocincta, *Whlbg.*

MEROMYZA, *Mg.*

✓ pratorum, *Mg.*
 ✓ saltatrix, *L.*
 ✓ variegata, *Mg.*
 nigriventris, *Mcq.*
 læta, *Mg.*

CENTOR, *Lw.*

✓ cereris, *Fln.*
 myopinus, *Lw.*
 nudipes, *Lw.*

ANTHRACOPHAGA,
Lw.
 strigula, *F.*
 frontosa, *Mg.*

HAPLEGIS, *Lw.*
 tarsata, *Fln.*
 divergens, *Lw.*
 rufifrons, *Lw.*

EUTROPHA, *Lw.*
 fulvifrons, *Hal.*

DIPLOTOXA, *Lw.*
 messoria, *Fln.*

CHLOROPS, *Mg.*

✓ Meigenii, *Lw.*
 brevimana, *Lw.*
 ✓ tæniopus, *Mg.*
 puncticollis, *Ztt.*
 speciosa, *Mg.*
 læta, *Mg.*
 rufina, *Ztt.*

✓ scalaris, *Mg.*
 gracilis, *Mg.*
 cinctipes, *Mg.*
 lateralis, *Hal.*
 ✓ *Nyctiphilina* *Mg.*

CHLOROPISCA, *Ew.*
 ornata, *Mg.*
 ✓ glabra, *Mg.* ?

OSCINIS, *Ltr.*
 albiseta, *Mg.*
 maura, *Fln.*
 rapta, *Hal.*
 frit, *L.*
 vastator, *Curt.*
 granarius, *Curt.*
 pusilla, *Mg.*

SIPHONELLA, *Mcq.*
 lævigata, *Fln.*
 capreolus, *Hal.*
 palposa, *Fln.*

ELACHYPTERA, *Mcq.*
 brevipennis, *Mg.*
 ✓ cornuta, *Fln.*

MILICHIDÆ.

CACOXENUS, *Lw.*
 indagator, *Lw.*

MILICHIA, *Mg.*

✓ ornata, *Ztt.*

PHYLLOMYZA, *Fln.*
 securicornis, *Fln.*

AGROMYZIDÆ.

DESMOMETOPA, *Lw.*
 M-atrum, *Mg.*

AGROMYZA, *Fln.*

vagans, *Fln.*

lacteipennis, *Fln.*

obscurella, *Fln.*

lutea, *Mg.*

pusilla, *Mg.*

✓ nigripes, *Mg.*

✓ flaveola, *Fln.*

nana, *Mg.*

✓ exigua, *Mg.*

latipes, *Mg.*

pistaciæ, *Curt.*
 violæ, *Curt.*
 flavonotata, *Hal.*
 geniculata, *Fln.*

✓ *reptans*
 ✓ *flavosulcata* *go*
 ✓ *bicolorata*
 ✓ *denticornis*, *Pz.*

LIOMYZA, *Mcq.*
 glabricula, *Mg.*
 flavipes, *Fln.*

LEUCOPIS, *Mg.*
 puncticornis, *Mg.*
 ✓ obscura, *Hal.*
 griseola, *Fln.*
 annulipes, *Ztt.*

OCHTHIPHILA, *Fln.*
 polystigma, *Mg.*
 juncorum, *Fln.*
 aridella, *Fln.*
 ✓ geniculata, *Hal.*
 flavipalpis, *Hal.*
 maritima, *Ztt.*
 spectabilis, *Lw.*

SCHÖENOMYZA, *Hal.*
 litorella, *Fln.*
 fasciata, *Mg.*

PHYTOMYZIDÆ.

NAPOMYZA, *Hal.*
 ✓ lateralis, *Fln.*

PHYTOMYZA, *Fln.*
 plantaginis, *Gour.*
 nigricans, *Mcq.*
 albipennis, *Fln.*
 notata, *Mg.*
 rufipes, *Mg.*
 analis, *Ztt.*
 Zetterstedtii, *Schin.*
 ✓ flava, *Fln.*
 flaviventris, *Ztt.*
 populicola, *Wlk.*
 aquilegiæ, *Hardy.*

CHROMATOMYIA,
Hardy.
 ilicis, *Curt.*
 obscurella, *Fln.*
 nigra, *Mg.*

affinis, *Mg.*
albiceps, *Mg.*
flaviceps, *Mcq.*
cinereifrons, *Hardy.*

ASTIADÆ.

ASTIA, *Mg.*
concinna, *Mg.*
amoena, *Mg.*

BORBORIDÆ.

BORBORUS, *Mg.*

nitidus, *Mg.*
notabilis, *Coll.*
✓ niger, *Mg.*
✓ suillorum, *Hal.*
Roseri, *Rnd.*
pallifrons, *Fln.*
pedestris, *Mg.*
longipennis, *Hal.*
✓ vitripennis, *Mg.*
sordidus, *Ztt.*
✗ equinus, *Fln.*
nigrifemoratus, *Mcq.*
✗ geniculatus, *Mcq.*

SPHÆROCERA, *Ltr.*

✓ subsultans, *F.*
✓ monilis, *Hal.*
eximia, *Coll.*
denticulata, *Mg.*
vaporariorum, *Hal.*
✗ pusilla, *Fln.*
scabricula, *Hal.*

LIMOSINA, *Mcq.*

lugubris, *Hal.*
acutangula, *Ztt.*
vagans, *Hal.*
ferruginata, *Stnh.*
fuscipennis, *Hal.*
✗ fontinalis, *Fln.*
roralis, *Rnd.*
lutosa, *Stnh.*
Halidayi, *Coll.*
✓ limosa, *Fln.*
geniculata, *Mcq.*
Zosteræ, *Hal.*
✗ pumilio, *Mg.*
flaviceps, *Stnh.*
sylvatica, *Mg.*
curtiventris, *Stnh.*

ochripes, *Mg.*
scutellaris, *Hal.*
erratica, *Hal.*
nivalis, *Hal.*
clunipes, *Mg.*
heteroneura, *Hal.*
rufilabris, *Stnh.*
✗ crassimana, *Hal.*
quisquia, *Hal.*
fungicola, *Hal.*
vitripennis, *Ztt.*
coxata, *Stnh.*
spinipennis, *Hal.*
minutissima, *Ztt.*
mirabilis, *Coll.*
nigerrima, *Hal.*
atomus, *Rnd.*
melauiæ, *Hal.*
leucoptera, *Hal.*

PHORIDÆ.

CONICERA, *Mg.*

✗ atra, *Mg.*
similis, *Hal.*
PLATYPHORA, *Verr.*
Lubbocki, *Verr.*
GYMNOPHORA, *Mcq.*
✓ arcuata, *Mg.*
TRINEURA, *Mg.*
aterrima, *F.*
✓ velutina, *Mg.*
stictica, *Mg.*

PHORA, *Ltr.*

opaca, *Mg.*
trinervis, *Beck.*
✗ lugubris, *Mg.*
✗ thoracica, *Mg.*
✗ urbana, *Mg.*
fennica, *Beck.*
✗ crassicornis, *Mg.*
✗ concinna, *Mg.*
✗ maculata, *Mg.*
unispinosa, *Ztt.*
dorsalis, *Beck.*
erythronota, *Strobl.*
✗ curvinervis, *Beck.*
✗ abdominalis, *Fln.*
✗ incrassata, *Mg.*
carinifrons, *Ztt.*

autumnalis, *Beck.*
formicarum, *Verr.*
pygmæa, *Ztt.*
✗ fasciata, *Fln.*
✓ lutea, *Mg.*
✗ melanocephala, *v. Ros.*
✗ rufipes, *Mg.*
pulicaria, *Fln.*
minor, *Ztt.*
ciliata, *Ztt.*
flava, *Fln.*
gracilipes, *Mg.*
✗ pumila, *Mg.*
fuscipes, *Mcq.*
funebris, *Mg.*
floreæ, *F.*

METOPINA, *Mcq.*

✓ galeata, *Hal.*

EPROBOSCIDEA.

HIPPOBOSCIDÆ.

HIPPOBOSCA, *L.*

✗ equina, *L.*

ORNITHOMYIA, *Ltr.*

✗ ayiculaxia, *L.*
✗ *Stenopteryx*, *Shp.*
STENOPTERYX,
Leach.

hirundinis, *L.*

OXYPTERUM, *Leach.*

pallidum, *Leach.*

Kirbyanum, *Leach.*

LIPOPTENA, *Nitz.*

✗ cervi, *L.*

MELOPHAGUS, *Ltr.*

ovinus, *L.*

BRAULIDÆ.

BRAULA, *Nitz.*

cæca, *Nitz.*

NYCTERIBIDÆ.

NYCTERIBIA, *Ltr.*

Latreillii, *Leach.*

Hermannii, *Leach.*

INDEX.

| PAGE | PAGE | PAGE | PAGE |
|--------------------|------|--------------------|------|
| Achalcus..... | 19 | Atherix | 15 |
| Acidia..... | 32 | Athyroglossa..... | 34 |
| Aciura..... | 32 | Atissa..... | 34 |
| Acletoxenus..... | 34 | Atylotus..... | 15 |
| Acnemia..... | 9 | Aulacigaster..... | 34 |
| Acrocera..... | 16 | Axysta..... | 34 |
| Actora..... | 30 | Azana..... | 9 |
| Acyphona..... | 13 | Azelia..... | 29 |
| Adelphomyia..... | 14 | Baccha..... | 22 |
| Aëdes..... | 12 | Balioptera..... | 33 |
| Agathomyia..... | 20 | Bathycranium..... | 20 |
| Agromyza..... | 35 | Beris..... | 15 |
| Allocotocera..... | 9 | Bibio..... | 10 |
| Allodia..... | 9 | Blepharidea..... | 23 |
| Alloeoneurus..... | 19 | Blepharipoda..... | 24 |
| Alloeostylus..... | 27 | Blepharomyia..... | 25 |
| Allognota..... | 29 | Blepharoptera..... | 30 |
| Allophyla..... | 30 | Boletina..... | 9 |
| Allophora..... | 25 | Bolitophila..... | 10 |
| Amalopis..... | 14 | Bombylius..... | 16 |
| Amaurosoma..... | 29 | Borborus..... | 36 |
| Anacampta..... | 31 | Bothria..... | 24 |
| Anachaetopsis..... | 25 | Brachycampta..... | 9 |
| Anaclinia..... | 9 | Brachychæta..... | 24 |
| Anarete..... | 10 | Brachycoma..... | 26 |
| Anatella..... | 9 | Brachyopa..... | 22 |
| Anepsius..... | 20 | Brachypalpus..... | 22 |
| Anisomera..... | 14 | Bradyisia..... | 8 |
| Anomœa..... | 32 | Braula..... | 36 |
| Anopheles..... | 12 | Cacoxenus..... | 35 |
| Anthomyia..... | 28 | Cænia..... | 34 |
| Anthomyza..... | 33 | Callicera..... | 23 |
| Anthracomyia..... | 24 | Callimyia..... | 20 |
| Anthracophaga .. | 35 | Calliphora..... | 27 |
| Anthrax..... | 16 | Calliprobola..... | 23 |
| Antipalus..... | 16 | Calobata..... | 31 |
| Antocha..... | 13 | Camarota..... | 35 |
| Aphrosylus..... | 20 | Campsicnemus..... | 19 |
| Aporomyia..... | 24 | Camptocladius..... | 11 |
| Aretophila..... | 23 | Campylochæta..... | 24 |
| Ardoptera..... | 17 | Campylomyza..... | 8 |
| Argyra..... | 19 | Canace..... | 34 |
| Ascia..... | 22 | Caricea..... | 29 |
| Asilus..... | 16 | Carphotricha..... | 32 |
| Asindulum..... | 10 | Catabomba..... | 21 |
| Asphondylia..... | 7 | Catocha..... | 8 |
| Aspistes..... | 10 | Cecidomyia..... | 7 |
| Astia..... | 36 | Centor..... | 35 |
| Atherigona..... | 29 | Cephenomyia..... | 23 |
| | | Ceratinostoma..... | 30 |
| | | Ceratitis..... | 32 |
| | | Ceratomyza..... | 35 |
| | | Ceratopogon..... | 12 |
| | | Ceratopsyllus..... | 7 |
| | | Cercomyia..... | 25 |
| | | Ceromasia..... | 23 |
| | | Ceroptatus..... | 10 |
| | | Ceroxys..... | 31 |
| | | Chætolyga..... | 24 |
| | | Chætostoma..... | 32 |
| | | Chalarus..... | 20 |
| | | Chamædipsia..... | 17 |
| | | Chamæsyphus..... | 22 |
| | | Chelisia..... | 28 |
| | | Chersodromia..... | 18 |
| | | Chilosia..... | 21 |
| | | Chilotrichia..... | 13 |
| | | Chironomus..... | 11 |
| | | Chirosia..... | 29 |
| | | Chloromyia..... | 15 |
| | | Chloropisca..... | 35 |
| | | Chlorops..... | 35 |
| | | Chorisops..... | 15 |
| | | Chortophila..... | 28 |
| | | Chromatomyia..... | 35 |
| | | Chrysochlamys..... | 22 |
| | | Chrysogaster..... | 21 |
| | | Chrysomyza..... | 32 |
| | | Chrysnotus..... | 15 |
| | | Chrysopilus..... | 15 |
| | | Chrysops..... | 15 |
| | | Chrysotimus..... | 20 |
| | | Chrysotoxum..... | 23 |
| | | Chrysotus..... | 19 |
| | | Chyliza..... | 31 |
| | | Clidogastra..... | 30 |
| | | Clinocera..... | 17 |
| | | Clista..... | 26 |
| | | Clunio..... | 12 |
| | | Clytia..... | 26 |
| | | Cuemodon..... | 21 |
| | | Cnemopogon..... | 29 |
| | | Cœlomyia..... | 29 |
| | | Cœlopa..... | 30 |
| | | Cœlosia..... | 9 |
| | | Cœnosia..... | 29 |
| | | Conicera..... | 36 |
| | | Coniosternum..... | 30 |
| | | Conops..... | 23 |
| | | Cordyla..... | 8 |
| | | Cordylura..... | 29 |
| | | Corethra..... | 12 |
| | | Corynoneura..... | 11 |
| | | Cricotopus..... | 11 |
| | | Criorrhina..... | 22 |
| | | Ctenophora..... | 14 |
| | | Ctenopsyllus..... | 7 |
| | | Culex..... | 12 |
| | | Cylindrotoma..... | 14 |
| | | Cynomyia..... | 26 |
| | | Cynorrhina..... | 22 |
| | | Cyrtoma..... | 16 |
| | | Cyrtoneura..... | 27 |
| | | Dactylolabis..... | 13 |
| | | Degeeria..... | 24 |
| | | Demoticus..... | 25 |
| | | Desmometopa..... | 35 |
| | | Dexia..... | 26 |
| | | Dexiosoma..... | 26 |
| | | Diadocidia..... | 10 |
| | | Dialineura..... | 16 |
| | | Diamesa..... | 11 |
| | | Diaphorus..... | 19 |
| | | Diastata..... | 33 |
| | | Dichæta..... | 33 |
| | | Dicranomyia..... | 13 |
| | | Dicranota..... | 14 |
| | | Dictenidia..... | 14 |
| | | Didea..... | 21 |
| | | Digonochæta..... | 25 |
| | | Dilophus..... | 10 |
| | | Dinera..... | 26 |
| | | Dioctria..... | 16 |
| | | Diplosis..... | 8 |
| | | Diplotoxa..... | 35 |
| | | Dirrhiza..... | 8 |
| | | Discocerina..... | 34 |
| | | Discochæta..... | 25 |
| | | Discomyza..... | 34 |
| | | Ditomyia..... | 10 |
| | | Dixa..... | 13 |
| | | Docosia..... | 9 |
| | | Dolichopeza..... | 14 |
| | | Dolichopus..... | 18 |
| | | Doros..... | 22 |
| | | Doryceria..... | 31 |
| | | Drapetis..... | 17 |

| PAGE | PAGE | PAGE | PAGE |
|---------------------|------|-----------------------|------|
| Drosophila..... | 34 | Hecamede | 34 |
| Drymia | 28 | Heleodromia | 17 |
| Dryomyza | 30 | Helomyza | 30 |
| Dynatosoma | 8 | Helophilus..... | 22 |
| Dysaletria | 18 | Hemerodromia | 17 |
| Dysmachus | 16 | Henicita | 33 |
| Eccoptomera..... | 30 | Hercostomus | 19 |
| Echinomyia | 25 | Heteromyza | 30 |
| Ectomus..... | 19 | Heteroneura | 30 |
| Elachyptera | 35 | Heteronychia | 26 |
| Elaphropeza | 18 | Hilara | 17 |
| Elgiva | 31 | Hippobosca | 36 |
| Empalia | 9 | Homalomyia'..... | 29 |
| Empeda | 13 | Hoplogaster | 29 |
| Empheria | 9 | Hormomyia | 8 |
| Empis | 17 | Hyadina | 34 |
| Engyops | 26 | Hybos | 16 |
| Ensina..... | 32 | Hydrellia | 34 |
| Ephelia | 13 | Hydromyza | 29 |
| Ephippium | 15 | Hydrophoria | 28 |
| Ephydra | 34 | Hydrophorus | 19 |
| Epicampocera | 23 | Hydrotæa | 28 |
| Epidapus | 8 | Hyetodesia | 27 |
| Epidosis | 8 | Hygroceleuthus | 18 |
| Epiphrama | 14 | Hylemyia | 28 |
| Epitriptus | 16 | Hypoderma | 23 |
| Erigone | 25 | Hypophyllus | 19 |
| Erioptera | 13 | Hypostena | 25 |
| Eristalis | 22 | Hystrichopsylla | 7 |
| Euaresta..... | 32 | Icteria | 32 |
| Eumerus..... | 22 | Idia | 27 |
| Euphoria | 27 | Idioptera | 13 |
| Eurina..... | 35 | Ilythea | 34 |
| Eurycnemus | 11 | Ischyrosyrphus | 21 |
| Eustalomyia | 28 | Isopogon | 16 |
| Eutarsus..... | 18 | Kowarzia | 17 |
| Euthyneura | 17 | Lamprochromus | 20 |
| Eutolmus | 16 | Laphria | 16 |
| Eutropha | 35 | Lasiopogon | 16 |
| Exechia | 9 | Lasiops | 28 |
| Exorista | 23 | Lasioptera | 7 |
| Fabricia | 25 | Lasiosoma | 9 |
| Fortisia | 26 | Lauxania | 33 |
| Frauenfeldia | 26 | Leia | 9 |
| Frontina | 24 | Lepidomyia | 17 |
| Fucellia | 29 | Leptis | 15 |
| Fucemyia | 30 | Leptogaster | 16 |
| Gastrophilus | 23 | Leptomorphus | 9 |
| Geomyza | 33 | Leptopa | 29 |
| Geranomyia | 13 | Leptopeza | 17 |
| Germaria | 24 | Lestremia | 8 |
| Glaphyroptera | 9 | Leucophenga | 34 |
| Glenanthe | 34 | Leucopis | 35 |
| Gloma | 17 | Leucostola | 19 |
| Gonia | 24 | Leucozona | 21 |
| Goniomyia | 13 | Liancalus | 19 |
| Gonyglossum | 32 | Limnia | 31 |
| Graphomyia | 27 | Limnobia | 13 |
| Gymnochaeta..... | 23 | Limnophila | 14 |
| Gymnomera | 30 | Limnophora | 28 |
| Gymnophora | 36 | Limosina | 36 |
| Gymnopternus | 19 | Liogaster | 21 |
| Gymnosoma | 25 | Liogma | 14 |
| Hæmatobia | 27 | Liomyza | 35 |
| Hæmatopota | 15 | Lipara | 35 |
| Halmopota | 34 | Lipoptena | 36 |
| Haplegis..... | 35 | Lipsothrix | 13 |
| | | Lispe | 29 |
| | | Lissa | 31 |
| | | Lœwia | 24 |
| | | Lonchæa | 32 |
| | | Lonchoptera | 20 |
| | | Lophosia | 25 |
| | | Loxocera | 31 |
| | | Loxodesma | 31 |
| | | Lucilia | 27 |
| | | Lucina | 30 |
| | | Machaerium | 19 |
| | | Machimus | 16 |
| | | Macquartia | 24 |
| | | Macrocera | 10 |
| | | Macronychia | 26 |
| | | Macroprosopa | 24 |
| | | Macrorchis | 28 |
| | | Madiza | 33 |
| | | Mallota | 22 |
| | | Masicera | 23 |
| | | Medeterus | 19 |
| | | Meigenia | 23 |
| | | Melangyna | 21 |
| | | Melanochila | 28 |
| | | Melanophora | 26 |
| | | Melanostolus | 19 |
| | | Melanostoma | 21 |
| | | Melanota | 24 |
| | | Melophagus | 36 |
| | | Meriania | 23 |
| | | Merodon | 22 |
| | | Meromyza | 35 |
| | | Mesembrina | 27 |
| | | Metopia | 26 |
| | | Metopina | 36 |
| | | Metopodia | 26 |
| | | Metriocnemus | 11 |
| | | Microchrysa | 15 |
| | | Microdon | 23 |
| | | Micromorphus | 20 |
| | | Micromyia | 8 |
| | | Micronychia | 24 |
| | | Micropalpus | 25 |
| | | Micropoeza | 31 |
| | | Microphorus | 17 |
| | | Microprosopa | 30 |
| | | Milichia | 35 |
| | | Miltogramma | 26 |
| | | Mintho | 24 |
| | | Mochlonyx | 12 |
| | | Molophilus | 13 |
| | | Monochaeta | 24 |
| | | Monoclona | 10 |
| | | Morellia | 27 |
| | | Mosillus | 34 |
| | | Musca | 27 |
| | | Mycetaulus | 33 |
| | | Mycetobia | 10 |
| | | Mycetophila | 8 |
| | | Mycophaga | 28 |
| | | Mycothera | 9 |
| | | Mydæa | 27 |
| | | Myiatropa | 22 |
| | | Myiobia | 25 |
| | | Myiocera | 26 |
| | | Myiolepta | 22 |
| | | Myiospila | 27 |
| | | Myiostoma | 26 |
| | | Myopa | 23 |
| | | Myopites | 32 |
| | | Myxexorista | 23 |
| | | Napomyza | 35 |
| | | Nemopoda | 33 |
| | | Nemoræa | 26 |
| | | Nemotelus | 15 |
| | | Neoitamus | 16 |
| | | Neottiophilum | 31 |
| | | Nephrocerus | 20 |
| | | Nephrotoma | 14 |
| | | Neurigona | 18 |
| | | Neuroctena | 31 |
| | | Norellia | 29 |
| | | Noterophila | 34 |
| | | Notiphila | 33 |
| | | Nycteribia | 36 |
| | | Nyetia | 26 |
| | | Ochthera | 34 |
| | | Ochthiphila | 35 |
| | | Ocydromia | 17 |
| | | Ocyptera | 25 |
| | | Ocypterula | 25 |
| | | Odontomyia | 15 |
| | | Ecothea | 30 |
| | | E lalea | 17 |
| | | Edoparea | 30 |
| | | Estrus | 23 |
| | | Olivieria | 25 |
| | | Oncodes | 16 |
| | | Oncomyia | 23 |
| | | Onesia | 26 |
| | | Opetia | 20 |
| | | Ophyra | 28 |
| | | Opomyza | 33 |
| | | Oreogeton | 17 |
| | | Orimarga | 13 |
| | | Ornithomyia | 36 |
| | | Orphnephila | 12 |
| | | Ortalis | 31 |
| | | Orthochile | 19 |
| | | Orthocladus | 11 |
| | | Orthoneura | 21 |
| | | Orygma | 30 |
| | | Oscinis | 35 |
| | | Oxycea | 15 |
| | | Oxypteron | 36 |
| | | Pachygaster | 15 |
| | | Pachymeria | 17 |
| | | Pachyrrhina | 14 |
| | | Palloptera | 32 |
| | | Pamponerus | 16 |
| | | Paragus | 20 |
| | | Parallelomma | 29 |
| | | Parhydria | 34 |
| | | Pedicia | 14 |
| | | Pegomyia | 29 |
| | | Pelatachina | 24 |
| | | Pelecocera | 22 |
| | | Peleteria | 25 |
| | | Pelethophila | 33 |
| | | Pelidnoptera | 31 |
| | | Pelina | 34 |
| | | Peplomyza | 32 |
| | | Perichaeta | 24 |
| | | Pericomia | 12 |

| PAGE | PAGE | PAGE | PAGE |
|------------------------|-----------------------|-----------------------|-----------------------|
| Peronecera.....14 | Ptilonota.....31 | Sicus.....23 | Thelaira.....24 |
| Phæomyia.....31 | Ptilops.....24 | Simulium.....10 | Thelymorpha.....24 |
| Phalacroceræ.....14 | Ptiolina.....15 | Siphona.....25 | Themira.....33 |
| Pharyngomyia.....23 | Ptychoneura.....25 | Siphonella.....35 | Thereva.....16 |
| Phasia.....25 | Ptychoptera.....13 | Sisyropa.....24 | Theria.....26 |
| Philhygria.....34 | Pulex.....7 | Somolia.....24 | Therioplectes.....15 |
| Philonicus.....16 | Pyrellia.....27 | Spania.....15 | Thinophilus.....20 |
| Phora.....36 | Pyrophæna.....21 | Sphærocera.....36 | Thrypticus.....19 |
| Phorbia.....28 | Ragas.....17 | Sphærophoria.....22 | Thryptocera.....25 |
| Phorichæta.....25 | Redtenbacheria.....26 | Spathiophora.....30 | Thyreophora.....30 |
| Phorocera.....24 | Rhacochlæna.....32 | Sphecolyma.....27 | Tichomyza.....34 |
| Phronia.....9 | Rhadiurgus.....16 | Sphegina.....22 | Tipula.....14 |
| Phthiria.....16 | Rhagoletis.....32 | Sphenella.....32 | Toxoneura.....32 |
| Phycodroma.....30 | Rhamphidia.....13 | Sphixapata.....26 | Trichina.....17 |
| Phyllomyza.....35 | Rhamphomyia.....16 | Spilogaster.....27 | Trichocera.....14 |
| Physocephala.....23 | Rhaphium.....19 | Spilographa.....32 | Trichomyia.....12 |
| Phyto.....26 | Rhinoëssa.....33 | Stauferia.....25 | Trichonta.....9 |
| Phytomyza.....35 | Rhingia.....22 | Stegana.....34 | Trichopalpus.....30 |
| Piezura.....29 | Rhinophora.....26 | Stenopteryx.....36 | Trichopeza.....17 |
| Piophila.....33 | Rhipidia.....13 | Stevenia.....26 | Trichopticus.....28 |
| Pipiza.....21 | Rhymosia.....9 | Stilpon.....17 | Trichopsylla.....7 |
| Pipizella.....21 | Rhynchista.....25 | Stomatomyia.....24 | Trichosia.....8 |
| Pipunculus.....20 | Rhynopholophs.....13 | Stomoxyx.....27 | Trigonometopus.....30 |
| Plagia.....25 | Rhyphus.....14 | Stomphastica.....30 | Trimerina.....34 |
| Platycephala.....35 | Rivellia.....32 | Stratiomys.....15 | Trimicra.....13 |
| Platychirus.....21 | Roeselia.....25 | Sycorax.....12 | Trineura.....36 |
| Platycnema.....20 | Saltella.....33 | Syphomyia.....15 | Trixia.....26 |
| Platyparea.....32 | Sapromyza.....32 | Symplecta.....13 | Tropidia.....22 |
| Platypeza.....20 | Sarcophaga.....26 | Sympycnus.....20 | Trypeta.....32 |
| Platyphora.....36 | Sarcophila.....26 | Syntormon.....19 | Typhlopsylla.....7 |
| Platystoma.....32 | Sargus.....15 | Syritta.....22 | Ula.....14 |
| Platyura.....10 | Scaptomyza.....34 | Syrphus.....21 | Ulidia.....32 |
| Plesiastina.....10 | Scatella.....34 | Tabanus.....15 | Ulomyia.....12 |
| Pocota.....22 | Scatophaga.....30 | Tachina.....24 | Urellia.....32 |
| Poecilobothrus.....18 | Scatophila.....34 | Tachista.....18 | Urophora.....32 |
| Poecilostola.....14 | Scatopse.....10 | Tachydromia.....18 | Urophylla.....25 |
| Pogonomyia.....28 | Scellus.....19 | Tachytreza.....18 | Verrallia.....20 |
| Pogonota.....29 | Scenopinus.....16 | Tachytrechus.....18 | Viviania.....23 |
| Polietes.....27 | Sceptonia.....9 | Tæniorhynchus.....13 | Volucella.....22 |
| Pollenia.....27 | Schizomyia.....8 | Tanypus.....11 | Wiedemannia.....17 |
| Polylepta.....9 | Schoenomyza.....35 | Tanytarsus.....11 | Winnertzia.....8 |
| Porphyrops.....19 | Schoenophilus.....20 | Tephritis.....32 | Xanthandrus.....21 |
| Prosena.....26 | Sciara.....8 | Tephrochlamys.....30 | Xanthochlorus.....20 |
| Protocalliphora.....27 | Sciadromia.....17 | Tephromyia.....26 | Xanthogramma.....22 |
| Psalida.....25 | Sciomyza.....31 | Tetanocera.....31 | Xiphandrium.....19 |
| Psila.....31 | Sciophila.....10 | Tetanops.....31 | Xiphura.....14 |
| Psiococephala.....16 | Scoliocentra.....30 | Tetanura.....33 | Xylomyia.....15 |
| Psiolopa.....34 | Selachops.....35 | Tethina.....33 | Xylophagus.....16 |
| Psiolopus.....18 | Seoptera.....32 | Tetragoneura.....9 | Xylota.....22 |
| Psilosoma.....31 | Sepedon.....31 | Teucophorus.....20 | Zodion.....23 |
| Psilota.....21 | Sepsis.....33 | Thalassomyia.....11 | Zophomyia.....25 |
| Psychoda.....12 | Sericomyia.....23 | Thamnodromia.....17 | Zygomyia.....9 |
| Pteropæctria.....31 | Servillia.....25 | Thaumastoptera.....13 | Zygoneura.....8 |

PART II.

**ADDITIONAL
SPECIES ORIGINALLY DESCRIBED FROM BRITAIN,
BUT PROBABLY UNRECOGNIZABLE UNLESS FROM TYPES.**

CHIRONOMIDÆ.**CHIRONOMUS, Mg.**

dissidens, *Wlk.*
ejuncidus, *Wlk.*
eminulus, *Wlk.*
futilis, *Wlk.*
notescens, *Wlk.*
objectans, *Wlk.*
perlevis, *Wlk.*
dispessus, *Wlk.*
mancus, *Wlk.*
convictus, *Wlk.*
incertus, *Wlk.*
tritus, *Wlk.*
modicellus, *Wlk.*
disclusus, *Wlk.*
inopertus, *Wlk.*
occipiens, *Wlk.*
obnixus, *Wlk.*
pulsus, *Wlk.*
malacus, *Wlk.*
imbecillis, *Wlk.*
obreptans, *Wlk.*
trichopus, *Wlk.*
pallidicornis, *Wlk.*
discrepans, *Wlk.*

enotatus, " "
involitans, *Wlk.*
convexus, *Wlk.*
separatus, *Wlk.*
irreitus, *Wlk.*
morulus, *Wlk.*
patibilis, *Wlk.*
obvius, *Wlk.*
impar, *Wlk.*
incoactus, *Wlk.*
conversus, *Wlk.*
zonarius, *Wlk.*
intextus, *Wlk.*
oppetitus, *Wlk.*
marcidus, *Wlk.*
obvertens, *Wlk.*
convestitus, *Wlk.*
perreptans, *Wlk.*

hebescens, *Wlk.*
lentulus, *Wlk.*
perpessus, *Wlk.*
inscendens, *Wlk.*
minusculus, *Wlk.*
ingratus, *Wlk.*
nexilis, *Wlk.*
inserpens, *Wlk.*
mœrens, *Wlk.*
irritus, *Wlk.*
intrudens, *Wlk.*
pervulsus, *Wlk.*
excerptus, *Wlk.*
nactus, *Wlk.*
oblidens, *Wlk.*
effusus, *Wlk.*
incomptus, *Wlk.*
persidens, *Wlk.*
obditus, *Wlk.*
exspatiens, *Wlk.*
pertenuis, *Wlk.*
permacer, *Wlk.*
incallidus, *Wlk.*
obsepiens, *Wlk.*
paganicus, *Wlk.*
oppertus, *Wlk.*
novatus, *Wlk.*
offectus, *Wlk.*
opplens, *Wlk.*
nitidicollis, *Wlk.*
pergens, *Wlk.*
obtexens, *Wlk.*
deproperans, *Wlk.*
obsistens, *Wlk.*
pertractus, *Wlk.*
moturus, *Wlk.*
denotatus, *Wlk.*
alligatus, *Wlk.*
adjunctus, *Wlk.*
coæquatus, *Wlk.*
appositus, *Wlk.*
perexilis, *Wlk.*
compertus, *Wlk.*
contingens, *Wlk.*
fertus, *Wlk.*
habilis, *Wlk.*

ictericus, *Wlk.*
parilis, *Wlk.*
affinis, *Wlk.*
patens, *Wlk.*
cingulatus, *Wlk.*
expalpans, *Wlk.*
interseptus, *Wlk.*
impensus, *Wlk.*
nugax, *Wlk.*
divisus, *Wlk.*

LEPTIDÆ.**LEPTIS, F.**

inutilis, *Wlk.*

EMPIDÆ.**RHAMPHOMYIA, Mg.**

saniculæ, *Curt.*

EMPIS, L.

gracilis, *Curt.*
unicolor, *Wlk.*
bistortæ, *Wlk.*

TACHINIDÆ.**TACHINA, Mg.**

flexa, *Wlk.*
interna, *Wlk.*
dispartita, *Wlk.*
disjuncta, *Wlk.*
nigrolineata, *Wlk.*
discrepans, *Wlk.*
immissa, *Wlk.*
retracta, *Wlk.*
comitata, *Wlk.*
intersecta, *Wlk.*
insuscepta, *Wlk.*
comissa, *Wlk.*
defecta, *Wlk.*

DEXIA, Mg.

fingens, *Wlk.*

PART III.

ADDITIONAL
REPUTED BRITISH DIPTERA.

| | | |
|------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|
| PULICIDÆ. TYPHLOPSYLLA, <i>Tasch.</i> assimilis, <i>Tasch.</i> orientalis, <i>Wagn.</i> | PLATYCHIRUS, <i>St. Farg.</i> latimanus, <i>Whlbg.</i> | ANTHOMYIDÆ. LIMNOPHORA, <i>Dsv.</i> albifrons, <i>Rnd.</i> |
| MYCETOPHILIDÆ. CEROPLATUS, <i>Bosc.</i> <i>sesioides, Whlbg.</i> | SYRPHUS, F. <i>nigritarsis, Ztt.</i> | PEGOMYIA, Dsv. <i>hyoscyami, Pz.</i> <i>Winthemi, Mg.</i> |
| CULICIDÆ. CULEX, <i>L.</i> <i>bicolor, Mg.</i> | CONOPIDÆ. CONOPS, <i>L.</i> <i>vitellina, Lw.</i> | CORDYLURIDÆ. MICROPROSOPA, <i>Beck.</i> <i>pallicauda, Ztt.</i> |
| ASILIDÆ. ISOPOGON, <i>Lw.</i> <i>hottentotus, F.</i> | TACHINIDÆ. MASICERA, <i>Mcq.</i> <i>usta, Ztt.</i> | SCIOMYZIDÆ. LUCINA, <i>Mg.</i> <i>maculipes, Rnd.</i> |
| DYSMACHUS, <i>Lw.</i> <i>forcipatus, L.</i> | EXORISTA, <i>Mg.</i> hortulana, <i>Mg.</i> arvensis, <i>Mg.</i> volatrica, <i>Mcq.</i> angustipennis, <i>Mg.?</i> heraclei, <i>Mg.</i> laticella, <i>Mcq.</i> consanguinea, <i>Mcq.</i> impavida, <i>Mcq.</i> pallipes, <i>Fln.</i> parens, <i>Rnd.</i> | ORTALIDÆ. PTEROPŒCILA, <i>Lw.</i> <i>lamed, Schrk.</i> |
| THEREVIDÆ. DIALINEURA, <i>Rnd.</i> <i>fuscipennis, Mg.</i> | PHOROCERA, <i>Dsv.</i> <i>angusta, Mcq.</i> | TRYPETIDÆ. TRYPETA, <i>Mg.</i> <i>matricariæ, Lw.</i> |
| DOLICHOPODIDÆ. NEURIGONA, <i>Rnd.</i> <i>Erichsonii, Ztt.</i> | EXORISTA, <i>Mg.</i> aratoria, <i>Mg.</i> grandis, <i>Ztt.</i> | SAPROMYZIDÆ. SAPROMYZA, <i>Fln.</i> <i>platycephala, Lw.</i> |
| LONCHOPTERIDÆ. LONCHOPTERA, <i>Mg.</i> <i>trilineata, Ztt.</i> | TRIXA, <i>Mg.</i> dorsalis, <i>Mg.</i> variegata, <i>Mg.</i> | GEOMYZIDÆ. DIASTATA, <i>Mg.</i> fumipennis, <i>Mg.</i> basalis, <i>Mg.</i> |
| PLATYPEZIDÆ. PLATYPEZA, <i>Mg.</i> <i>boletina, Fln.</i> | NEMORÆA, <i>Dsv.</i> histrio, <i>Mg.</i> | PHYTOMYZIDÆ. PHYTOMYZA, <i>Fln.</i> nigricornis, <i>Mcq.</i> chaerophylli, <i>Kalt.</i> |
| SYRPHIDÆ. PARAGUS, <i>Ltr.</i> <i>albifrons, Fln.</i> | TACHINA, <i>Mg.</i> morosa, <i>Mg.</i> terminalis, <i>Mg.</i> | BORBORIDÆ. LIMOSINA, <i>Mg.</i> <i>cilifera, Rnd.</i> |
| CHILOSIA, <i>Mg.</i> <i>pubera, Ztt.</i> <i>chloris, Mg.</i> <i>olivacea, Ztt.</i> | PHOROSTOMA, <i>Dsv.</i> <i>maritima, Schin.</i> | PHORIDÆ. PHORA, <i>Ltr.</i> nigricornis, <i>Egg.</i> |



